	ORDER FOR SUPPLIES OR SERVICES									PA	AGE 1 OF 39						
1. CONTR	ACT/PU	IRCH OF	DER/	AGREEMENT NO.	2. DEL	IVERY	ORDER/ CALL NO).		DATE OF C		ALL 4.	REQUISITION	ON/PL	I/PURCH REQUEST NO.		PRIORITY
F336	57-01	1-D-X	ΧX		QPX	X			((YYYYMMX	MDD)		SEE S	SECT	TION B		
6. ISSUED	ВҮ			***	CC	DE	FA8223	7. ADMI	NISTI	ERED BY (If Other th	an 6)	COL	DE	S3605A	8.	DELIVERY FOB
USAF/A	AFMC	;					L	DCMA	A DA	AYTON				L		+	DESTINATION
DIREC	TORA	TE O	F CC	ONTRACTING,	00-A	LC/	ΥWK	AREA	CE	BUILDIN	NG 30						OTHER
6050 G	UM L	ANE,	BLD	G 1215				1725	VAN	N PATT	ON DR	IVE					(See Schedule if other)
HILL AF								WRIGHT-PATTERSON AFB OH 45433-5302									
				Scott.Wessell@	_				_								
		<u>. </u>	5372	2, Fax: (801) 7				SCD:		PAS:	(NON					<u> </u>	
9. CONTR	ACTOR				CC	DE		FAC	LITY	L		4			DINT BY (Date)		X IFBUSINESS IS
NAME												,	MMMDD)		E SCHEDULE		SMALL
AND												12. Dis	COUNTITE	:WS			SMALL DISAD- VANTAGED
ADDRESS												N					WOMEN- OWNED
															ADDRESS IN BLOCK		
												SEE	BLOCK	15 (PAYMENT OF	FICE)
14. SHIP 7	<u> </u>					ODE	1	15 DAV	MENT	T WILL BE	MADE BY	,	COL	SE T	001010		
			_			JUE								Ĺ	SC1018		MARK ALL
SEE S	CHE	DULE	=)-JNF/N (18204		OMINIO	N				MARK ALL PACKAGES AND
										US OH		3-2041				1	PAPERS WITH DENTIFICATION
																В	NUMBERS IN LOCKS 1 AND 2.
EFT:T 16. DELIVERY/																	
16. TYPE	DELIV CALL	ERY/	Х	This delivery order/o	calt is issu	ed on	another Governmen	it agency or	in ac	cordance w	vith and su	bject to term	ns and condi	itions o	of above numbered co	ontract.	
OF	PURC	HASE		·			· · · · · · · · · · · · · · · · · · ·										
ORDER	7 0110	IIAOL		Reference your ACCEPTANCE. The	HE CONTI		sh the following on it OR HEREBY ACCE				ENTED BY	THE NUMI	BERED PUR	RCHAS	SE ORDER AS IT MA	Y PREV	IOUSLY HAVE
	BEEN OR IS NOW MODIFIED. SUBJECT TO ALL OF THE TERMS AND CONDITIONS SET FORTH. AND AGREES TO PERFORM THE SAME.																
NA	ME OF (CONTRA	CTOR			S	IGNATURE		_		TY	PED NAME	AND TITLE		DAT	E SIGNE	ED(YYYYMMMDD)
X If thi	s box is	marked,	supplie	er must sign Acceptan	ice and re	turn th	e following number	of copies: 1									,
17. ACCO	UNTING	AND A	PPROF	PRIATION DATA/LOC	CAL USE												
S	ee Se	ection	G														
18. ITEM	NO.			19. SCHE	DULE OF	SUPF	PLIES/SERVICES			Ĭ	20. QUA	NTITY	21.	22	. UNIT PRICE		23. AMOUNT
											ORD	ERED/ EPTED*	UNIT				o. Pario
		SEE	SCH	IEDULE							,,,,,,		 				
*If quantity	accepte	d by the	Gover	nment is same as	24.	UNIT	ED STATES OF A	MERICA					1	2	5. TOTAL	\$0.00)
quantity or	dered, in	dicate by	X. If	different, enter actual		S	COTT D. WE	SSELL						2	9.		
quantity ac	cepted b	elow qua	antity o	rdered and encircle.	BY:				(CONTRACT	TING/ORD	ERING OFF	ICER	[DIFFERENCES		
26. QUAN			_						7. SF	HIP NO.	28.	D.O. VOUC	HER NO.	3	0. INITIALS		
INSI	PECTED	· [REG				CONFORMS TO T EPT AS NOTED	HE _									
					_	PARTIAL	32.	PAID BY		3	3. AMOUNT VERIFI	ED COF	RRECT FOR				
DATE SIGNATURE AND THE OF AUTHORITIES OF AUTHORITIES OF							YMENT	_			<u>_</u>	4 CHECK STREET					
DATE SIGNATURE AND TITLE OF AUTHORIZED GOVERNMENT REPRESENTATION 36. I CERTIFY THIS ACCOUNT IS CORRECT AND PROPER FOR PAYMENT.				v = 3	_	COMPLETI	E			3	4. CHECK NUMBER	•					
				,				-	_	PARTIAL	_			3	5. BILL OF LADING		
DATE		s	IGNAT	URE AND TITLE OF	CERTIFY	ING C	FFICER	_	\dashv	FINAL				۱			
37. RECE	IVED	38. RE	CEIVE	D BY (Print)		39.	DATE RECEIVED	4	0. TC	OTAL CON-	- 41.	S/R ACCOL	JNT NO.	4	2. S/R VOUCHER N	10.	
	1																
	1																

Part I – The Schedule Section B Supplies or Services and Prices/Costs

BASIC PERIOD (1 Aug 02 – 31 Dec 02)

ITEM		Qty	U/I	Unit Price	Total Price					
1001		5	МО	\$	\$					
	Noun: Contractor Logistics Support (CLS) at Dover AFB, DE									
		Security: U								
	NSN:	-	t Applicable							
	Contract type:	J – FIRM-FIXED PRICE								
	Inspection:		DESTINATION							
	Acceptance:	DESTINATION								
	FOB:	DESTINATION								
	PR NR:	TBD								
	PR LI:	TBD								
	ACRN:	TBD								
	Descriptive Data:			enance Training De						
	with the requireme	nts of Attachm	ent 4, the Contra	ctor shall develop d act Data Requireme ded under CLIN 101	ents List (CDRL).					
1002		5	МО	\$	\$					
	Noun:	CLS a	t Travis AFB, CA							
	Security:	U	ŕ							
	NSN:	N - No	t Applicable							
	Contract type:		RM-FIXED PRIC	E						
	Inspection:		INATION							
	Acceptance:		INATION							
	FOB:		INATION							
	PR NR: PR LI:	TBD TBD								
	ACRN:	TBD								
	Descriptive Data:	100								
		all provide CLS	for 24 C-5 MTD	IAW Attachment 1,	the SOW, and					
		Attachment 8, the Service Contract Act Labor Rate Wage Determination. The contractor shall develop data in accordance with the requirements of Attachment 4, CDRL.								
			•	ded under CLIN 10						

ITEM		Qty	U/I	Unit Price	Total Price					
1003 (OPTION	CLIN)	1	LO	\$	\$					
	Noun:		Repair the Travis AFB	Brake & Main La	nding Gear Trainer					
	Security:		υ່		•					
	NSN:		N - Not Applicable							
	Contract type:		J – FIRM-FIXED PRIC	E						
	Inspection:		DESTINATION							
	Acceptance:		DESTINATION							
	FOB:		DESTINATION							
	PR NR:		TBD							
	PR LI:		TBD							
	ACRN:		TBD							
	Descriptive Data:									
			the Travis AFB Brake							
	Attachment 1, the	SOW, a	nd Attachment 8, the S	Service Contract A	Act Labor Rate Wage					
					vith the requirements of					
	-	CDRL.	Formatting and deliver	ry of the data sha	ii be provided under					
	CLIN 1013.									
1004 (OPTION	CLIN)	1	LO	\$	\$					
	Noun:		Repair the Hydraulic F	Power System Tra	ainers					
	Security:		U							
	NSN:		N - Not Applicable							
	Contract type:		J – FIRM-FIXED PRIC	CE						
	Inspection:		DESTINATION							
	Acceptance:		DESTINATION							
	FOB:		DESTINATION							
	PR NR:		TBD							
	PR LI:		TBD							
	ACRN:		TBD							
	Descriptive Data:									
					AW Attachment 1, the					
	SOW and Attach	ments 8	and 9 the Service Cor	ntract Act Labor F	kate wade					

The contractor shall repair the Hydraulic Power System Trainers IAW Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1013.

ITEM		Qty	U/I	Unit Price	Total Price					
1005 (OPTION	CLIN)	1	LO	\$	\$					
1000 (01 11011	OLIII,	•	20	Ψ	Ψ					
	Noun:	Upgrade the Nose Landing Gear and Steering Trainers								
Security:		Ú		· ·	J					
	NSN:	N -	Not Applicable							
	Contract type:		FIRM-FIXED PRIC	E						
	Inspection:	DE	STINATION							
	Acceptance:		STINATION							
	FOB:		STINATION							
	PR NR:	TB								
	PR LI:	TB								
	ACRN:	ТВ	D							
	Descriptive Data:									
				Sear and Steering Tr						
				9, the Service Contra						
	Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be									
			, the CDRL. Forma	atting and delivery of	the data shall be					
	provided under CI	-IIN 1013.								
1006 (OPTION	CL IN)	1	LO	\$	\$					
1000 (01 11011	OL,	•	20	Ψ	Ψ					
	Noun:	Up	grade the Air Condi	itioning and Pressuri	zation Trainers					
	Security:	ΰ	•	3						
	NSN:	N -	Not Applicable							
	Contract type:		FIRM-FIXED PRIC	E						
	Inspection:	DE	STINATION							
	Acceptance:	DE	STINATION							
	FOB:	DE	STINATION							
	PR NR:	ТВ								
	PR LI:	TB								
	ACRN:	TB	D							
	Descriptive Data:									
				and Pressurization						
	Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate									

The contractor shall upgrade the Air Conditioning and Pressurization Trainers IAW Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1013.

ITEM		Qty	U/I	Unit Price	Total Price					
1007 (OPTION CLIN)		1	LO	\$	\$					
	Noun:		Upgrade the Aircraft	Trainers						
Security:			U	•						
	NSN:		N - Not Applicable							
	Contract type:		J – FIRM-FIXED PRI	CE						
	Inspection:		DESTINATION							
	Acceptance:		DESTINATION							
	FOB:		DESTINATION							
	PR NR:		TBD							
	PR LI:		TBD							
	ACRN:		TBD							
	Descriptive Data:	مدم میں الم	da Alaa Ainanaft Elaatui	! C! T:-	1010/ 044					
			s 8 and 9, the Service		ers IAW Attachment 1,					
	Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under									
	CLIN 1013.	io obi (i	z. Tommatting and do	ivery or the data	shall be provided under					
1008 (OPTION	CLIN)	1	LO	\$	\$					
	Noun:		Lingrado tho Eiro Sur	proceion System	Trainara					
	Security:		Upgrade the Fire Suppression System Trainers U							
	NSN:		N - Not Applicable							
	Contract type:		J – FIRM-FIXED PRI	CE						
	Inspection:		DESTINATION							
	Acceptance:		DESTINATION							
	FOB:		DESTINATION							
	PR NR:		TBD							
	PR LI:		TBD							
	ACRN:		TBD							
	Descriptive Data:									
		contractor shall upgrade the Fire Suppression System Trainers IAW Attachment 1,								
		Attachments 8 and 9, the Service Contract Act Labor Rate Wage								

The contractor shall upgrade the Fire Suppression System Trainers IAW Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1013.

ITEM		Qty	U/I	Unit Price	Total Price		
1009 (OPTION	CLIN)	1	LO	\$	\$		
	the SOW, and Atta Determinations. The	Upgrade the Thrust Reverser System Trainers U N - Not Applicable J - FIRM-FIXED PRICE DESTINATION DESTINATION DESTINATION TBD TBD TBD TBD TBD TBD ta: shall upgrade the Thrust Reverser System Trainers IAW Attachment Attachments 8 and 9, the Service Contract Act Labor Rate Wage The contractor shall develop data in accordance with the requirem the CDRL. Formatting and delivery of the data shall be provided use					
1010 (OPTION	CLIN)	1	LO	\$	\$		
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor sha	II upar	Upgrade the Aircraft Ae U N - Not Applicable J - FIRM-FIXED PRICE DESTINATION DESTINATION DESTINATION TBD TBD TBD TBD	<u>. </u>			

The contractor shall upgrade the Aircraft Aerial Refueling Receptacle Trainers IAW Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1013.

ITEM		Qty	U/I	Unit Price	Total Price
1011		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data:	U N - J - DE DE TB TB TB	D		as in support of the

The contractor shall design, fabricate, kitproof and install modifications in support of the C-5 MTD. This includes both contractor proposed and government directed modifications. The contractor shall begin performance of this line item only at the direction of the Procurement Contracting Officer (PCO). Proposals for hours and materials will be submitted to the PCO for negotiation prior to commencement of work. The fixed hourly rates in accordance with the Labor Rate Matrix in Attachment 3 will be used to negotiate hours/efforts under this CLIN. The fixed hourly rates include all direct and indirect costs and profit. Modifications will be identified by Sub-CLIN.

1012 1 LO \$<u>TBD</u> \$<u>TBD</u>

Noun: Negotiated Engineering Taskings &

Depot Level Repair Greater Than \$5,000

Security:

NSN: N - Not Applicable

Contract type: J – FIRM-FIXED PRICE Inspection: DESTINATION

Acceptance: DESTINATION FOB: DESTINATION

PR NR: TBD
PR LI: TBD
ACRN: TBD

Descriptive Data:

The contractor shall accomplish engineering taskings that exceed the normal core capabilities of the Training Systems Support Center. This includes both contractor proposed and government directed efforts. The contractor shall accomplish depot level repair for trainer unique components greater than \$5,000 including, but not limited to, inhouse depot repair, repair-related engineering tasks, and software maintenance. The contractor shall begin performance of this line item only at the direction of the PCO. Proposals for hours and materials will be submitted to the PCO for negotiation prior to commencement of work. The fixed hourly rates in accordance with the Labor Rate Matrix in Attachment 3 will be used to negotiate hours/efforts under this CLIN. The fixed hourly rates include all direct and indirect costs and profit. Efforts, taskings, and Engineering Change Proposals will be identified by Sub-CLIN.

ITEM	- A-4440	Qty	U/I	Unit Price	Total Price
1013		1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor sha	J - DE DE TE TE TE	- Not Applicable - FIRM-FIXED PRICE ESTINATION ESTINATION BD BD BD BD data in support of CLS	for the C-5 MTI	O in accordance with
1014		1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data:	U N - DE DE	BD	ncies	

Descriptive Data:

The contractor shall repair all open discrepancies identified at contract award on the C-5 MTD IAW Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the Contract Data Requirements List (CDRL). Formatting and delivery of the data shall be provided under CLIN 1013. The performance period is 180 days after contract start.

ITEM		Qty	U/I	Unit Price	Total Price				
1015		1	LO	\$	\$				
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN:		Ramp-up U N - Not Applicable J - FIRM-FIXED PRICE DESTINATION DESTINATION DESTINATION TBD TBD TBD						
	Descriptive Data: The contractor shall accomplish the smooth and orderly phase-in of CLS Services for the								

The contractor shall accomplish the smooth and orderly phase-in of CLS Services for the C-5 MTD IAW Attachment 1, the SOW. Attachment 5, the Recompetition Support Package (RSP) listing shall be updated during the ramp-up period. The performance period is from contract award through 31 Jul 02, not to exceed 90 calendar days. The contractor shall assume total responsibility for CLS services for the C-5 MTD on 1 Aug 02.

ITEM		Qty	U/I	Un	it Price	Estimated Total Price
5001		1	LO	\$	TBD	\$ <u>TBD</u>
	Noun: Security: NSN: Contract Type: PR NR: PR LI: ACRN: Descriptive Data:	U N -	D		e	

Travel and per diem in support of the C-5 MTD excluding meetings with an established frequency in the SOW and travel associated with CLINs 1X11 and 1X12. The contractor shall obtain approval from the PCO before commencing travel. The contractor will be paid travel and per diem in accordance with the Joint Travel Regulation Vol. 2. Travel and Per Diem will be reimbursed at actual cost plus G&A.

ITEM		Qty	U/I	Unit Price	Estimated Total Price
5002		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	includes both contra shall obtain approva	U N - Not A S - Cos TBD TBD TBD TBD es, material, ar ctor proposed I from the PCC	Applicable t Reimbursent nd support equand governme	No Fee uipment in support of tent directed purchases asing items under this puipment will be reimb	he C-5 MTD. This . The contractor CLIN. Purchase
5003		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
		U N - Not A S - Cos TBD TBD TBD	Applicable t Reimbursent parts in suppo	es & Spare Parts No Fee ort of the C-5 MTD. Titems under this CLIN	

initial investment spares and spare parts will be reimbursed at actual cost plus G&A.

OPTION YEAR ONE (1 Jan 03 – 31 Dec 03)

	E	stimated			Estimated
ITEM		Qty	U/I	Unit Price	Total Price
1101					
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor shall Attachment 9, the S shall develop data in	U N - Not Ap J - FIRM- DESTINA DESTINA TBD TBD TBD TBD provide CLS for ervice Contract A accordance wit	FIXED PRICITION TION TION the C-5 MTD Act Labor Rath the requirer	E IAW Attachment 1, te Wage Determinat ments of Attachmen	ion. The contractor t 4, the CDRL.
1101AA		2	MO	\$	\$
	Noun: Descriptive Data:	CLS			
	The contractor shall	provide CLS for	25 C-5 MTD		
1101AB		10	МО	\$	\$
	Noun: Descriptive Data:	CLS			
	The contractor shall	provide CLS for	17 C-5 MTD		

ITEM		Qty	U/I	Unit Price	Total Price			
1102		12	МО	\$	\$			
	Noun:	CISa	t Travis AFB, CA					
	Security:	U	L Havis AFD, CA	1				
	NSN:	_	t Applicable					
	Contract type:		RM-FIXED PRIC	_				
	Inspection:		INATION	· L				
	Acceptance:		INATION					
	FOB:		INATION					
	PR NR:	TBD						
	PR LI:	TBD						
	ACRN:	TBD						
	Descriptive Data:							
	The contractor shall provide CLS for 24 C-5 MTD IAW Attachment 1, the SOW, and							
	Attachment 8, the Service Contract Act Labor Rate Wage Determination. The contractor							
	shall develop data in accordance with the requirements of Attachment 4, the CDRL.							
				ded under CLIN 11				
1103 (OPTION	CLIN)	1	LO	\$	\$			
	0 2,	•	LO	Ψ	Ψ			
	Noun:	Repair	the Travis AFB	Brake & Main Land	ling Gear Trainer			
	Security:	บ่						
	NSN:	N - No	t Applicable					
	Contract type:	J – FIF	RM-FIXED PRICE	E				
	Inspection:	DESTI	NATION					
	Acceptance:	DESTI	NATION					
	FOB:	DESTI	NATION					
	PR NR:	TBD						
	PR LI:	TBD						
	ACRN:	TBD						
	Descriptive Data:							
				& Main Landing Ge				
				ervice Contract Act				
	Determination. Th	ne contractor sh	iali develop data	in accordance with	the requirements of			

Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1113.

ITEM		Qty	U/I	Unit Price	Total Price			
1104 (OPTION	CLIN)	1	LO	\$	\$			
	Noun:		Repair the Hydraulic Pov	ver Svstem Tra	ainers			
	Security:		υˈ					
	NSN:		N - Not Applicable					
	Contract type:		J - FIRM-FIXED PRICE					
	Inspection:		DESTINATION					
	Acceptance:		DESTINATION					
	FOB:		DESTINATION					
	PR NR:		TBD					
	PR LI:		TBD					
	ACRN:		TBD					
	Descriptive Data:							
	The contractor shall repair the Hydraulic Power System Trainers IAW Attachment 1, the							
			and 9, the Service Contra					
			ractor shall develop data					
		e CDR	 L. Formatting and deliver 	y of the data s	hall be provided under			
	CLIN 1113.							
1105 (OPTION	CLINI)	1	LO	\$	\$			
1103 (OPTION	CLIN)	ı	LO	Φ	Φ			
	Noun:		Upgrade the Nose Landi	ng Gear and S	teering Trainers			
	Security:		U		3			
	NSN:		N - Not Applicable					
	Contract type:		J - FIRM-FIXED PRICE					
	Inspection:		DESTINATION					
	Acceptance:		DESTINATION					
	FOB:		DESTINATION					
	PR NR:		TBD					
	PR LI:		TBD					
	ACRN:		TBD					
	Descriptive Data:							
			ade the Nose Landing Ge					
			and Attachments 8 and 9,					
	Wage Determinatio	ns. Tł	ne contractor shall develo	p data in accor	dance with the			

requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1113.

ITEM		Qty	U/I	Unit Price	Total Price
·					
1106 (OPTION	CLIN)	1	LO	\$	\$
	Noun:	Upg	grade the Air Conditi	ioning and Pressu	urization Trainers
	Security:	ບ່ິ	,	Ü	
	NSN:	N -	Not Applicable		
	Contract type:		FIRM-FIXED PRICE	=	
	Inspection:	DES	STINATION		
	Acceptance:	DES	STINATION		
	FOB:		STINATION		
	PR NR:	TBD			
	PR LI:	TBI			
	ACRN:	TBI)		
	Descriptive Data:				
			he Air Conditioning		
					ntract Act Labor Rate
			ntractor shall devel		
			the CDRL. Format	ting and delivery	or the data shall be
	provided under CL	IIN 1113.			
1107 (OPTION	CLIN)	1	LO	\$	\$
	Noun:	Upg	grade the Aircraft Ele	ectrical System T	rainers
	Security:	U			
	NSN:	N -	Not Applicable		
	Contract type:	J –	FIRM-FIXED PRICE	Ξ	
	Inspection:		STINATION		
	Acceptance:		STINATION		
	FOB:		STINATION		
	PR NR:	TBI	_		
	PR LI:	TBI			
	ACRN:	TBI)		
	Descriptive Data:				14147 477 1
					IAW Attachment 1,
			and 9, the Service C		
					vith the requirements
		e CDKL. F	ormatting and delive	ery or the data sh	all be provided under
	CLIN 1113.				

ITEM		Qty	<u>U/I</u>	Unit Price	Total Price
1108 (OPTION	CLIN)	1	LO	\$	\$
	the SOW, and Atta Determinations. T	U N - I J - I DES DES TBD TBD TBD all upgrade thechments 8 a	ne Fire Suppression and 9, the Service C r shall develop data	System Trainers Contract Act Labo a in accordance v	s IAW Attachment 1,
1109 (OPTION	CLIN)	1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor sha	Upg U N - N J - F DES DES TBD TBD TBD	rade the Thrust Rev Not Applicable FIRM-FIXED PRICE TINATION TINATION	verser System Tr	rainers

The contractor shall upgrade the Thrust Reverser System Trainers IAW Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1113.

ITEM		Qty	U/I	Unit Price	Total Price
1110 (OPT	ION CLIN)	1	LO	\$	\$
	Attachment 1, the Wage Determinat	U N - N J - F DEST DEST TBD TBD TBD TBD TBD TBD TBD TBD TBD TB	ot Applicable IRM-FIXED PRIC FINATION FINATION FINATION E Aircraft Aerial R tachments 8 and tractor shall deve	Refueling Receptacle 9, the Service Contractor data in accordan atting and delivery of	Trainers IAW act Act Labor Rate ce with the
1111		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	C-5 MTD. This in modifications. The direction of the PC negotiation prior to	U N - N J - FI DEST DEST TBD TBD TBD TBD all design, fabicludes both coe e contractor shows a commencement	entractor propose nall begin perform of for hours and malent of work. The		rected n only at the itted to the PCO for accordance with

CLIN. The fixed hourly rates include all direct and indirect costs and profit. Modifications

will be identified by Sub-CLIN.

ITEM		Qty	U/I	Unit Price		Total Price					
1112		1	LO	\$	TBD	\$	TBD				
	Noun:	Negotiate	d Engineerin	n Taek	inge &						
	i vodii.		vel Repair Gr								
	Security:	U	voi Ropali Oi	cutor i	παπ ψυ,υυυ						
	NSN:	N - Not A	oplicable								
	Contract type:		FIXED PRIC	Ε							
	Inspection:	DESTINA		_							
	Acceptance:	DESTINA									
	FOB:	DESTINA									
	PR NR:	TBD									
	PR LI:	TBD									
	ACRN:	TBD									
	Descriptive Data:										
	The contractor sha	The contractor shall accomplish engineering taskings that exceed the normal core									
	capabilities of the Training Systems Support Center. This includes both contractor										
	proposed and government directed efforts. The contractor shall accomplish depot level										
	repair for trainer unique components greater than \$5,000 including, but not limited to, in-										
	house depot repair, repair-related engineering tasks, and software maintenance. The contractor shall begin performance of this line item only at the direction of the PCO.										
	contractor shall be	egin performance o	of this line iter	m only	at the direction	n of the PC	Ю.				
	Proposals for hou	rs and materials w	ill be submitte	ed to th	e PCO for ne	gotiation pr	ior to				
	commencement o	f work. The fixed I	nourly rates it	n accor	dance with th	e Labor Ra	te Matrix				
	In Attachment 3 W	ill be used to nego	tiate hours/ei	Horts u	nder this CLIF	N. The fixed	hourly				
	Change Present	rect and indirect co	osts and prof	it. Effo	rts, taskings,	and Engine	ering				
	Change Proposals	s will be identified I	by Sub-CLIN.	•							
1113		1	LO	\$_		\$					
	Noun:	Data									
	Security:	U									
	NSN:	N - Not A	anlicable								
	Contract type:		FIXED PRIC	_							
	Inspection:	DESTINA		_							
	Acceptance:	DESTINA									
	FOB:	DESTINA									
	PR NR:	TBD									
	PR LI:	TBD									
	ACRN:	TBD									
	Descriptive Data:										
	· ·	all provide data in s	support of CL	S for th	ne C-5 MTD ii	n accordanc	ce with				
	the requirements of	of Attachment 4, th	e CDRL.								

ITEM		Qty	U/I	Unit Price	Estimated Total Price				
					10(4) 1100				
5101		1	LO	\$ TBD	\$TBD_				
	Noun:		nd Per Diem						
	Security: NSN:	U	N 12 1- 1						
	Contract Type:		Applicable Reimbursent	No Foo					
	PR NR:	TBD	Reimbursent	No ree					
	PR LI:	TBD							
	ACRN:	TBD							
	Descriptive Data:								
	Travel and per diem in support of the C-5 MTD excluding meetings with an established								
	frequency in the SOW and travel associated with CLINs 1X11 and 1X12. The contractor								
	shall obtain approval from the PCO before commencing travel. The contractor will be								
	paid travel and per diem in accordance with the Joint Travel Regulation Vol. 2. Travel and Per Diem will be reimbursed at actual cost plus G&A.								
	and Per Diem will I	oe reimbursed at	actual cost pl	us G&A.					
5102		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>				
	Noun:	Replenis	hment Spares	s, Material, & Support l	Equipment				
	Security:	U		• •	• •				
	NSN:		Applicable						
	Contract Type:		Reimbursent	No Fee					
	PR NR:	TBD							
	PR LI: ACRN:	TBD TBD							
	Descriptive Data:	טפו							
	•	ares material ar	id sunnart eau	ipment in support of th	ne C-5 MTD. This				
				nt directed purchases.					
	shall obtain approv	al from the PCO	before purcha	asing items under this	CLIN Purchase				
	of replenishment s	pares, material a	nd support eq	uipment will be reimbu	ursed at actual				
	cost plus G&A.			,					

ITEM		Qty	U/I	Uni	t Price	Estimate Total Prid	
5103		1	LO	\$	TBD	\$ <u>TBI</u>	<u>D</u>
	Noun: Security: NSN: Contract Type: PR NR: PR LI: ACRN: Descriptive Data:	ן 1 ד	nitial Investment Spa J N - Not Applicable S – Cost Reimbursen ГВD ГВD	•	•		

Initial investment spares and spare parts in support of the C-5 MTD. The contractor shall obtain approval from the PCO before purchasing items under this CLIN. Purchase of initial investment spares and spare parts will be reimbursed at actual cost plus G&A.

OPTION YEAR TWO (1 Jan 04 – 31 Dec 04)

ITEM		Qty	U/I	Unit Price	Total Price
1201		12	МО	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor sh	all provid Service	CLS at Dover AFB, DE U N - Not Applicable J - FIRM-FIXED PRICE DESTINATION DESTINATION DESTINATION TBD TBD TBD TBD de CLS for 17 C-5 MTD I/ Contract Act Labor Rate	AW Attachment 1,	the SOW, and tion. The contractor

shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1213.

		Estimated			Estimated
ITEM		Qty	U/I	Unit Price	Total Price
1202					
	Attachment 8, the shall develop data	U N - Not A J - FIRM DESTINA DESTINA TBD TBD TBD TBD II provide CLS fo Service Contract in accordance wi	ATION ATION r the C-5 MTD Act Labor Rat th the require		ion. The contractor t 4, the CDRL.
1202AA		1	МО	\$	\$
	Noun: Descriptive Data: The contractor sha	CLS	- 04 C E MTD		
	THE COMMECCO SHA	ii biovide CES io	1 24 C-5 MTD.	•	
1202AB		11	МО	\$	\$
	Noun: Descriptive Data:	CLS			
	The contractor sha	II provide CLS for	r 17 C-5 MTD.		

ITEM	Qty	<u>U/I</u>	Unit Price	Total Price
1203 (OPTION CLIN)	1	LO	\$	\$
Noun: Securit NSN: Contrai Inspect Accept FOB: PR NR PR LI: ACRN: Descrip The contrained on the contrained of the contrained of the contrained on the contrained of the contrained on the contrained on the contrained of the contrained on the contrained of the contrained on the contra	Repair y: U N - No ct type: J - FIF tion: DESTI DESTI DESTI TBD TBD TBD TBD TBD TBD TBD T	the Travis AFB t Applicable RM-FIXED PRIC NATION NATION NATION avis AFB Brake chment 8, the S all develop data	& Main Landing Geservice Contract Act	ear Trainer IAW t Labor Rate Wage
1204 (OPTION CLIN)	1	LO	\$	\$
The cor SOW, a Determ	/: U	Applicable M-FIXED PRIC NATION NATION NATION draulic Power S he Service Contall develop dat	ystem Trainers IAW tract Act Labor Rate a in accordance wit	/ Attachment 1, the e Wage th the requirements

PAGE 22 OF 39

ITEM		Qty	U/I	Unit Price	Total Price
1205 (OPTION	CLIN)	1	LO	\$	\$
	Attachment 1, the 3 Wage Determination	U N- J- DE DE TB TB Ill upgrade SOW, and ons. The cotachment 4	BD BD the Nose Landing G Attachments 8 and 9 contractor shall deve	Sear and Steering 9, the Service Co lop data in accord	y Trainers IAW entract Act Labor Rate
1206 (OPTION	CLIN)	1	LO	\$	\$
	Attachment 1, the	U N - J - DE DE TB TB TB II upgrade SOW, and	D D the Air Conditioning	E and Pressurizati 9, the Service Co	on Trainers IAW ntract Act Labor Rate

requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1213.

ITEM		Qty	U/I	Unit Price	Total Price
1207 (OPTION	CLIN)	1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor shathe SOW, and Atta	U N - J - DE DE TBI TBI TBI	Not Applicable FIRM-FIXED PRICE STINATION STINATION STINATION O O O The Aircraft Electrica	Electrical System Tra EE al System Trainers I Contract Act Labor	IAW Attachment 1,
	Determinations. T	he contract	or shall develop da	ta in accordance wit	th the requirements Il be provided under
1208 (OPTION	CLIN)	1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor shatthe SOW, and Atta	U N - J - DE: DE: TBI TBI TBI all upgrade t ochments 8	Not Applicable FIRM-FIXED PRIC STINATION STINATION O O O he Fire Suppressio and 9, the Service	n System Trainers I Contract Act Labor I	AW Attachment 1, Rate Wage

of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1213.

ITEM		Qty	U/I	Unit Price	Total Price			
4000 (OBTION	OL INI)	_		•				
1209 (OPTION	CLIN)	1	LO	\$	\$			
	Noun:	Und	grade the Thrust Re	verser System Tra	ainers			
	Security:	U U	grade the Thidet No	voice eyelem me				
	NSN:	Ñ-	Not Applicable					
	Contract type:		FIRM-FIXED PRICI	E				
	Inspection:	DE:	STINATION					
	Acceptance:	DE:	STINATION					
	FOB:	DE	STINATION					
	PR NR:	TBI)					
	PR LI:	TBI	כ					
	ACRN:	TBI)					
	Descriptive Data:							
	The contractor shall upgrade the Thrust Reverser System Trainers IAW Attachment 1,							
	the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage							
	Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under							
	of Attachment 4, t	he CDRL. F	ormatting and delive	ery of the data sha	ill be provided under			
	CLIN 1213.							
1210 (OPTION	CLIN)	1	LO	\$	\$			
	Marria	1.1						
	Noun:		grade the Aircraft Ae	erial Refueling Rec	eptacle Trainers			
	Security: NSN:	U	Niak Ammliaabia					
	Contract type:		Not Applicable FIRM-FIXED PRICE	=				
	Inspection:		FINATION	=				
	Acceptance:		STINATION					
	FOB:		STINATION					
	PR NR:	TBI						
	PR LI:	TBI						
	ACRN:	TBE						
	Descriptive Data:	100	•					
	•	all upgrade t	he Aircraft Aerial Re	efueling Recentaci	e Trainers IAW			
					tract Act Labor Rate			
			ntractor shall devel					

requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1213.

ITEM Qtv U/I **Unit Price Total Price** 1211 1 LO **TBD TBD** Noun: Modifications, Hardware & Software Security: NSN: N - Not Applicable Contract type: J - FIRM-FIXED PRICE **DESTINATION** Inspection: Acceptance: **DESTINATION** FOB: **DESTINATION** PR NR: TBD PR LI: **TBD** ACRN: **TBD** Descriptive Data:

> The contractor shall design, fabricate, kitproof and install modifications in support of the C-5 MTD. This includes both contractor proposed and government directed modifications. The contractor shall begin performance of this line item only at the direction of the PCO. Proposals for hours and materials will be submitted to the PCO for negotiation prior to commencement of work. The fixed hourly rates in accordance with the Labor Rate Matrix in Attachment 3 will be used to negotiate hours/efforts under this CLIN. The fixed hourly rates include all direct and indirect costs and profit. Modifications

will be identified by Sub-CLIN.

1212 1 LO **TBD** TBD

> Noun: Negotiated Engineering Taskings &

> > Depot Level Repair Greater Than \$5,000

Security:

NSN: N - Not Applicable

Contract type: J - FIRM-FIXED PRICE

U

Inspection: **DESTINATION** Acceptance: **DESTINATION** FOB: **DESTINATION**

PR NR: TBD PR LI: **TBD**

ACRN: **TBD**

Descriptive Data:

The contractor shall accomplish engineering taskings that exceed the normal core capabilities of the Training Systems Support Center. This includes both contractor proposed and government directed efforts. The contractor shall accomplish depot level repair for trainer unique components greater than \$5,000 including, but not limited to, inhouse depot repair, repair-related engineering tasks, and software maintenance. The contractor shall begin performance of this line item only at the direction of the PCO. Proposals for hours and materials will be submitted to the PCO for negotiation prior to commencement of work. The fixed hourly rates in accordance with the Labor Rate Matrix in Attachment 3 will be used to negotiate hours/efforts under this CLIN. The fixed hourly rates include all direct and indirect costs and profit. Efforts, taskings, and Engineering Change Proposals will be identified by Sub-CLIN.

ITEM		Qty	<u>U/I</u>	Unit Price	Total Price
1213		1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor shall	J – F DES DES DES TBD TBD TBD	Not Applicable FIRM-FIXED PRICE STINATION STINATION O O O O O O O O O O O O O O O O O O	for the C-5 MTD	in accordance with
ITEM		Qty	U/I	Unit Price	Estimated Total Price
5201		1	LO	\$TBD	\$ <u>TBD</u>
	frequency in the SO	U N - N S - 0 TBD TBD TBD in support W and trav)	uding meetings v LINs 1X11 and 1	X12. The contractor

paid travel and per diem in accordance with the Joint Travel Regulation Vol. 2. Travel and Per Diem will be reimbursed at actual cost plus G&A.

ITEM	Qty	U/I	Unit Price	Estimated Total Price
5202	1	LO	\$TBD	\$TBD
	Noun: Security: NSN: Contract Type: PR NR: PR LI: ACRN: Descriptive Data: Replenishment spares, mincludes both contractor pshall obtain approval from of replenishment spares, cost plus G&A.	U N - Not Applicable S - Cost Reimbursent I TBD TBD TBD aterial, and support equi proposed and government the PCO before purcha	pment in support of the 0 nt directed purchases. T sing items under this CL	C-5 MTD. This he contractor IN. Purchase
5203	1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	Noun: Security: NSN: Contract Type: PR NR: PR LI: ACRN: Descriptive Data: Initial investment spares a obtain approval from the linitial investment spares a	PCO before purchasing i	No Fee rt of the C-5 MTD. The oftens under this CLIN. P	urchase of

OPTION YEAR THREE (1 Jan 05 – 31 Dec 05)

ITEM		Qty	U/I	Unit Price	Total Price			
1301		12	МО	\$	\$			
	Noun:	CLS	at Dover AFB, DE					
	Security:	U	,					
	NSN:	N -	Not Applicable					
	Contract type:		FIRM-FIXED PRICI	E				
	Inspection:	DES	STINATION					
	Acceptance:	DES	STINATION					
	FOB:	DES	STINATION					
	PR NR:	TBI)					
	PR LI:	TBD)					
	ACRN:	TBI)					
	Descriptive Data:							
	The contractor shall provide CLS for 17 C-5 MTD IAW Attachment 1, the SOW, and							
	Attachment 9, the Service Contract Act Labor Rate Wage Determination. The contractor							
	shall develop data in accordance with the requirements of Attachment 4, the CDRL.							
	Formatting and del	ivery of the	data shall be provid	ded under CLIN 131	13.			
1302		12	МО	\$	\$			
				·				
	Noun:	CLS	S at Travis AFB, CA	١				
	Security:	U						
	NSN:	N -	Not Applicable					
	Contract type:	J –	FIRM-FIXED PRIC	E				
	Inspection:	DES	STINATION					
	Acceptance:	DES	STINATION					
	FOB:	DE:	STINATION					
	PR NR:	TBI						
	PR LI:	TBI						
	ACRN:	TBI)					
	Descriptive Data:							
	The contractor sha	II provide C	LS for 17 C-5 MTD	IAW Attachment 1,	the SOW, and			

Attachment 8, the Service Contract Act Labor Rate Wage Determination. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1313.

ITEM		Qty	<u>U/I</u>	Unit Price	Total Price			
1303 (OPTION	CLIN)	1	LO	\$	\$			
	Noun:	Ren	air the Travis AFR	Brake & Main Land	ding Gear Trainer			
	Security:	U	all the mans / ii b	Diano a main zan	amig coal manner			
	NSN:	_	Not Applicable					
	Contract type:		FIRM-FIXED PRIC	CE C				
	Inspection:		STINATION					
	Acceptance:		STINATION					
	FOB:		STINATION					
	PR NR:	TBD						
	PR LI:	TBC						
	ACRN:	TBD)					
	Descriptive Data:							
	The contractor shall repair the Travis AFB Brake & Main Landing Gear Trainer IAW							
	Attachment 1, the SOW, and Attachment 8, the Service Contract Act Labor Rate Wage							
	Determination. The	ne contractor	shall develop data	a in accordance wit	h the requirements of			
		CDRL. Forr	matting and deliver	ry of the data shall I	be provided under			
	CLIN 1313.	-						
1304 (OPTION	CLIN)	1	LO	\$	\$			
	Noun:	Rep	pair the Hydraulic F	Power System Train	ners			
	Security:	ΰ	•	•				
	NSN:	N -	Not Applicable					
	Contract type:	J –	FIRM-FIXED PRICE	CE				
	Inspection:		STINATION					
	Acceptance:	DES	STINATION					
	FOB:	DES	STINATION					
P	PR NR:	TBI						
	PR LI:	TBI						
	ACRN:	TBI)					
	Descriptive Data:							
	The contractor sh	all repair the	Hydraulic Power S	System Trainers IA	W Attachment 1, the			
	SOW, and Attach	ments 8 and	9, the Service Co	ntract Act Labor Ra	te wage			
	Determinations.	i he contracto	or shall develop da	ata in accordance w	ith the requirements			

Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1313.

ITEM		Qty	U/I	Unit Price	Total Price				
1305 (OPTION	CLIN)	1	LO	\$	\$				
	Noun:	un: Upgrade the Nose Landing Gear and Steering Trainers							
	Security:	U		J	· ·				
	NSN:	N - No	ot Applicable						
•	Contract type:	J – FIRM-FIXED PRICE							
	Inspection:		INATION						
	Acceptance:		INATION						
	FOB:		INATION						
	PR NR:	TBD							
	PR LI:	TBD							
	ACRN:	TBD							
	Descriptive Data:								
	The contractor shall upgrade the Nose Landing Gear and Steering Trainers IAW								
	Attachment 1, the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate								
	Wage Determinations. The contractor shall develop data in accordance with the								
	requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1313.								
	provided under C	LIN 1313.							
1306 (OPTION	CLIN)	1	LO	\$	\$				
	Noun:	Upgra	de the Air Condi	tioning and Pressu	urization Trainers				
	Security:	U		Ü					
	NSN:	N - No	ot Applicable						
	Contract type:		RM-FIXED PRIC	Ε					
	Inspection:	DEST	INATION						
	Acceptance:	DEST	INATION						
	FOB:	DEST	INATION						
	PR NR:	TBD							
	PR LI:	TBD							
	ACRN:	TBD							
	Descriptive Data:								
	The contractor sh	all upgrade the	Air Conditioning	and Pressurizatio	n Trainers IAW				
	Attachment 1, the	SOW, and Atta	achments 8 and 9	9, the Service Con	tract Act Labor Rate				
	Wage Determinations. The contractor shall develop data in accordance with the								

Wage Determinations. The contractor shall develop data in accordance with the requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1313.

ITEM		Qty	U/I	Unit Price	Total Price			
4207 (ORTION	OL 10.0							
1307 (OPTION	CLIN)	1	LO	\$	\$			
	Noun:	Upgra	ade the Aircraft E	lectrical System Tra	ainers			
	Security:	U						
	NSN:	N - N	ot Applicable					
	Contract type:		RM-FIXED PRIC	E				
	Inspection:	DES1	TINATION					
	Acceptance:	DES1	TINATION					
	FOB:	DEST	TINATION					
	PR NR:	TBD						
	PR LI:	TBD						
	ACRN:	TBD						
	Descriptive Data:							
	The contractor shall upgrade the Aircraft Electrical System Trainers IAW Attachment 1,							
	the SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage							
	Determinations. The contractor shall develop data in accordance with the requirements							
	of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under							
	CLIN 1313.							
1308 (OPTION	CLIN)	1	LO	\$	\$			
	Noun:	Upgra	ade the Fire Supp	ression System Tra	iners			
	Security:	U		· · · · · · · · · · · · · · · · · · ·				
	NSN:	N - N	ot Applicable					
	Contract type:		RM-FIXED PRIC	E				
	Inspection:	DEST	INATION					
	Acceptance:	DEST	INATION					
	FOB:	DEST	INATION					
	PR NR:	TBD						
	PR LI:	TBD						
	ACRN:	TBD						
	Descriptive Data:							
	The contractor sha	all upgrade the	Fire Suppression	n System Trainers I	AW Attachment 1.			
	the SOW, and Atta	achments 8 an	d 9, the Service (Contract Act Labor F	Rate Wage			
	Determinations. 7	he contractor	shall develop dat	a in accordance with	h the requirements			
	of Allochuses 4 4	- 0001 -						

of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1313.

ITEM		Qty	<u>U/I</u>	Unit Price	Total Price				
1309 (OPTION	CLIN)	1	LO	\$	\$				
•	,	•	20	Ψ	Ψ				
	Noun:	Upgra	ade the Thrust Re	everser System Train	ners				
	Security:	U		orollon Oyolom man	1010				
	NSN:	N - N	ot Applicable						
	Contract type:		RM-FIXED PRIC	E					
	Inspection:		INATION						
	Acceptance:		INATION						
	FOB:		INATION						
	PR NR:	TBD							
	PR LI: ACRN:	TBD							
	Descriptive Data:	TBD							
	the SOW and Atta	The contractor shall upgrade the Thrust Reverser System Trainers IAW Attachment 1, ne SOW, and Attachments 8 and 9, the Service Contract Act Labor Rate Wage							
	Determinations T	Determinations. The contractor shall develop data in accordance with the requirements							
	of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under								
	CLIN 1313.		mating and don't	ory or the data shall	be provided under				
1310 (OPTION	CL INI)	4	10	C	•				
1310 (OF 11014	CLIN)	1	LO	\$	\$				
	Noun:	Unara	ide the Aircraft A	erial Refueling Rece	ntacla Trainara				
	Security:	U	ide the Alleran A	chai Nelucing Nece	placie Trailleis				
	NSN:	_	ot Applicable						
	Contract type:		RM-FIXED PRIC	E					
	Inspection:		INATION	_					
	Acceptance:	DEST	INATION						
	FOB:	DEST	INATION						
	PR NR:	TBD							
	PR LI:	TBD							
	ACRN:	TBD							
	Descriptive Data:								
	The contractor sha	II upgrade the	Aircraft Aerial Re	efueling Receptacle	Trainers IAW				
	Attachment 1, the S	SOW, and Atta	achments 8 and 9	e, the Service Contra	act Act Labor Rate				
	wage Determination	ons. The cont	ractor shall devel	op data in accordan	ce with the				

requirements of Attachment 4, the CDRL. Formatting and delivery of the data shall be provided under CLIN 1313.

ITEM Qty U/I **Unit Price Total Price** 1311 1 LO TBD TBD Noun: Modifications, Hardware & Software Security: NSN: N - Not Applicable Contract type: J - FIRM-FIXED PRICE Inspection: **DESTINATION** Acceptance: **DESTINATION** FOB: **DESTINATION** PR NR: **TBD** PR LI: **TBD** ACRN: **TBD** Descriptive Data:

The contractor shall design, fabricate, kitproof and install modifications in support of the C-5 MTD. This includes both contractor proposed and government directed modifications. The contractor shall begin performance of this line item only at the direction of the PCO. Proposals for hours and materials will be submitted to the PCO for negotiation prior to commencement of work. The fixed hourly rates in accordance with the Labor Rate Matrix in Attachment 3 will be used to negotiate hours/efforts under this CLIN. The fixed hourly rates include all direct and indirect costs and profit. Modifications will be identified by Sub-CLIN.

1312 1 LO \$<u>TBD</u> \$<u>TBD</u>

Noun: Negotiated Engineering Taskings &

Depot Level Repair Greater Than \$5,000

Security:

NSN: N - Not Applicable

Contract type: J – FIRM-FIXED PRICE

Inspection: DESTINATION
Acceptance: DESTINATION
FOB: DESTINATION

PR NR: TBD
PR LI: TBD
ACRN: TBD

Descriptive Data:

The contractor shall accomplish engineering taskings that exceed the normal core capabilities of the Training Systems Support Center. This includes both contractor proposed and government directed efforts. The contractor shall accomplish depot level repair for trainer unique components greater than \$5,000 including, but not limited to, inhouse depot repair, repair-related engineering tasks, and software maintenance. The contractor shall begin performance of this line item only at the direction of the PCO. Proposals for hours and materials will be submitted to the PCO for negotiation prior to commencement of work. The fixed hourly rates in accordance with the Labor Rate Matrix in Attachment 3 will be used to negotiate hours/efforts under this CLIN. The fixed hourly rates include all direct and indirect costs and profit. Efforts, taskings, and Engineering Change Proposals will be identified by Sub-CLIN.

ITEM	·	Qty	<u>U/I</u>	Unit Price	Total Price
1313		1	LO	\$	\$
	Noun: Security: NSN: Contract type: Inspection: Acceptance: FOB: PR NR: PR LI: ACRN: Descriptive Data: The contractor shall	J – FIRM DESTINA DESTINA TBD TBD TBD provide data in	ATION ATION support of CL	E S for the C-5 MTD in	accordance with
ITEM		Qty	U/I	Unit Price	Estimated Total Price
5301		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	frequency in the SO shall obtain approva	U N - Not A S - Cost TBD TBD TBD TBD in support of th W and travel as I from the PCO liem in accordar	Reimbursent l e C-5 MTD ex sociated with of	cluding meetings with CLINs 1X11 and 1X1 encing travel. The co bint Travel Regulation	2. The contractor ontractor will be

ITEN 4					Estimated
<u>ITEM</u>		Qty	U/I	Unit Price	Total Price
5302		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	includes both contract shall obtain approval	U N - Not App S - Cost Re TBD TBD TBD TBD s, material, and s tor proposed and from the PCO be	licable eimbursent upport equ governme fore purcha	No Fee sipment in support of the third directed purchases. asing items under this equipment will be reimburs.	ne C-5 MTD. This The contractor CLIN. Purchase
5303		1	LO	\$ <u>TBD</u>	\$ <u>TBD</u>
	obtain approval from	U N - Not Appl S - Cost Re TBD TBD TBD TBD TBD Tes and spare par	icable imbursent ts in suppo urchasing	es & Spare Parts No Fee ort of the C-5 MTD. Th items under this CLIN. eimbursed at actual cos	Purchase of

Other Contract Clauses in Full Text:

B028 CONTRACT TYPE: FIRM-FIXED PRICE (FEB 1997)

Total Price: TO BE COMPLETED UPON AWARD.

Applicable to the following Line Items: 1X01 through 1X13, and 1014.

Part I – The Schedule Section E Inspection and Acceptance

5352.246-9000 MATERIAL INSPECTION AND RECEIVING REPORT (OMB NO. 0704—0248) (AFMC) (JUL 1997)

(a)(1) Forward the purchasing office copy to:

OO-ALC/YWA ATTN: Ernie Swiger 6051 Gum Lane, Bldg. 1225 Hill AFB UT 84056-5825

(a)(3) Additional Distribution of the DD Forms 250 is to be made to the following address(es):

DCMA Dayton Area C Bldg 30 1725 Van Patton Drive Wright-Patterson AFB OH 45433-5302

Part I – The Schedule Section F Deliveries or Performance

F001 OPTION CLIN PERFORMANCE PERIOD(S) (FEB 1998)

The respective performance period(s) for option(s) identified in Section B is as follows:

CLIN Number	Period of Performance
1X03 1X04 1X05 1X06 1X07 1X08	270 Days 270 Days To Be Proposed (TBP) TBP TBP TBP
1X09	TBP
1X10	TBP

Part I – The Schedule Section G Contract Administration Data

G001

ACCOUNTING AND APPROPRIATION DATA (FEB 1997)

ACRN

Accounting and Appropriation Chargeable Funds Citation

Amount Chargeable

To be cited upon award.

\$

Part I – The Schedule Section I Contract Clauses

52.217-8

OPTION TO EXTEND SERVICES (NOV 1999)

The Contracting Officer may exercise the option by written notice to the Contractor within 30 days of contract expiration.

52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

- (a) The Government may extend the term of this contract by written notice to the Contractor within 30 days of contract expiration...
- (c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed **48 months**.

52.222-42 STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

THIS STATEMENT IS FOR INFORMATION ONLY: IT IS NOT A WAGE DETERMINATION

Employee Class	Monetary Wage	Fringe Benefits	
Electronic Technician, Maint I	11.68	2.56	
Electronic Technician, Maint II	18.34	2.56	
Electronic Technician, Maint III	19.87	2.56	
Engineering Technician I	9.82	2.56	
Engineering Technician II	11.92	2.56	117
Engineering Technician III	14.47	2.56	
Engineering Technician IV	18.42	2.56	
Engineering Technician V	20.27	2.56	

5352.215-9005 INCORPORATION OF CONTRACTOR'S TECHNICAL PROPOSAL (AFMC) (AUG 1998)

(a) The following documents are incorporated herein by reference and made a part of this contract:

TO BE COMPLETED UPON AWARD.

5352.245-9004 BASE SUPPORT (AFMC) (JUL 1997)

- (e) Following are installations where base support will be provided: Travis AFB, CA & Dover AFB, DE.
- (f) The Government support to be furnished under this contract is in accordance with the Base Support Agreement, Section J, Attachment 5.

Part I – The Schedule Section J List of Attachments

DOCUMENT	TITLE	DATE	PAGES
Attachment 1	Contractor's Statement of Work (TBP)	TBD	TBD
Attachment 2	C-5 MTD CLS Statement of Objectives	5 Dec 01	1
Attachment 3	Labor Rate Matrix	Undated	1
Attachment 4	Contract Data Requirements List	6 Mar 02	1
Attachment 5	Recompetition Support Package	5 Dec 01	10
Attachment 6	C-5 MTD T.O. List	5 Dec 01	1
Attachment 7	Base Support Agreement	29 Nov 01	6
Attachment 8	Wage Determination No. 94-2070, Rev 15, Travis AFB	23 Jan 02	9
Attachment 9	Wage Determination No. 94-2098, Rev 11, Dover AFB	12 Jul 01	9
*Attachment 10	Total Fixed Hourly Rate Price Worksheet	Undated	1

^{*} Attachment 10 is for evaluation purposes only and will not become part of the resultant order award.

STATEMENT OF OBJECTIVES FOR C-5 MAINTENANCE TRAINING DEVICES 5 DEC 01

Program Goal: Provide maintenance and depot logistics support for the C-5 Maintenance Training Devices (MTD) at Dover AFB, DE and Travis AFB, CA.

Objectives: This sustainment effort will include:

- 1. Operation of a Training System Support Center (TSSC) to perform all maintenance actions.
- 2. Provide for contractor logistics support, and contractor support relative to the maintenance of all C-5 MTD.
 - a. Operation of a depot logistics function to provide tracking, repair, and stocking of spare parts for all C-5 MTD.
 - b. Maintain, stock, store and distribute all C-5 MTD technical documents, engineering drawings and software.

3. Perform upgrades and repair options as tasked.

LABOR RATE MATRIX

Job Title	Basic Year	Option Year 1	Option Year 2	Option Year 3
Software Engineer				
Hardware Engineer				
Electronic Engineer				
Electrical Engineer				
Mechanical Engineer				
System Engineer				
Engineering Support				
Software Programmer				
Program Manager				
Clerical				
Quality Assurance				

Reports/Contracts Data Requirements List (CDRL) 6 Mar 02

Data requirements for the C-5 Maintenance Training Devices (MTD) Contractor Logistics Support (CLS) will be proposed in the contractor's Statement of Work (SOW). The following CDRL list suggests some reports that may be used to satisfy data requirements in the System Requirements Document (SRD). Contractor or other government reports that fulfill the data requirements may also be proposed.

Data requirements may be proposed in the contractor's format, and should be deliverable electronically.

Section 1. Recommended CDRLs with DD Form 1423. Reports with a certainty of requirement. Though these types of reports will be required over the course of the contract, alternative DIDs may be offered which fulfill the same requirement.

Recommended CDRLs	DID	SRD	Freq.
with DD Form1423		Paragraphs	
Conference Minutes	DI-ADMN-81250A/T	3.1.4.10, 3.3.4.3	AR
Physical Inventories Report	DI-MGMT-80259/T	3.1.5.2, 3.2.1.1,	A, AR
-		3.2.5, 3.5.2,	
		3.5.3, 3.5.6	
Contract Change Proposal	DI-ADMN-81401A/T	3.2.3.4, 3.2.5,	AR
		3.2.6.1, 3.3,	
		3.3.3	
Data Accession List	DI-MGMT-81453	3.2.4, 3.2.6,	AR
		3.3.4.7	
Engineering Change Proposal	DI-CMAN-80639C/T	3.3.4, 3.3.4.5	AR
Contractor's Progress, Status and	DI-MISC-81392/T	3.3.5.1	M
Management Report			

Frequency: A- Annual, M-Monthly, AR-As Required.

Section 2. Recommended CDRLs without DD Form 1423. Reports without a certainty of requirement. Though these types of reports may be required over the course of the contract, alternative DIDs may be offered which fulfill the same requirement.

Recommended CDRLs	DID	SRD	Freq.
		Paragraphs	
Integrated Master Schedule	DI-MISC-81183A	3.1	AR
Software Development Plan	DI-IPSC-81000A	3.1, 3.1.1,	AR
•		3.1.4.3, 3.1.4.4,	
		3.1.4.7	
Software Requirements Spec	DI-IPSC-81433A	3.1.4.3	AR
Interface Requirements Spec	DI-IPSC-81434A	3.1.4.3	AR
Software Design Document	DI-IPSC-81435A	3.1.4.4	AR
Software Test Plan	DI-IPSC-81438A	3.1.4.4	AR
Software Test Descriptions	DI-IPSC-81439A	3.1.4.7	AR
Software Test Report	DI-IPSC-81440A	3.1.4.7, 3.1.4.8	AR
Configuration Audit Plan	DI-CMAN-80556A	3.1.4.8, 3.1.4.9	AR
Proposed Spare Part List	DI-ILSS-80134A	3.2.5	AR
Service Engineering Report	DI-MISC-81384	3.2.6, 3.3.3	AR
Software Version Description	DI-IPSC-81442A	3.2.6, 3.3.4.7.2	AR
Software Product Spec	DI-IPSC-81441A	3.2.6, 3.3.4.7.2	AR
Contractor's Configuration	DI-CMAN-80858B	3.3.1, 3.3.6,	AR
Management Plan		3.3.4.6	
Specification Change Notice (SCN)	DI-CMAN-80643B	3.3.4.6	AR
Product Drawings and Associated	DI-DRPR-81000A	3.3.4.7.1	AR
Lists			
Software User's Manual	DI-IPSC-81443A	3.3.4.7.2	AR

Frequency: A- Annual, M-Monthly, AR-As Required.

Attachment 5 Recompetition Support Package (RSP) and Non-RSP Spares 5 Dec 01

	Travis AFB	RSP		
QTY	Part Number	Description	Remarks	Trainer
2	JG607J11	Indicator Fuel Qty Main	Anolog	Fuel Qty Trainer
2	JG607J13	Indicator Fuel Qty Aux	Anolog	Fuel Qty Trainer
1	910239106-009	Fuel Qty Ind. Simulated	Rev D	
1	921028045-009	IFR Box		
1	921028010-009	Tester Assy, Coil Switch		AARRT
1	910239105-009	Fuel Pressure Gage	1642 Rev D	
1	910239107-009	Fuel Qty 2	1670 Rev D	
1	910222113-009	Meter Movement		
1	A3499000001-30	Blank panel		
1	2956	UHF Radio Remote Control Pane	el SN001	
1		Keyboard		AARRTS
1		Fuel Quantity Interface	SN 2 Rev A	
1		Fuel Quantity Interface	Marked Spare	
1	924001000-009	Power Supply	S/N 9	IST
1	28869	Fan cooling		IST
2	333-00RM32-000	VMI/VME-Repeat M-485/32		IST
6	333-0001110-000	IST Curcuit card		IST
2	9016/32-mem-120	Global Mem Board		IST
1	333-0003100-000	Curcuit Card		IST
4	333-0000115-3-10-1-	1 VMI/VME 4500A		IST
1	721027016-009	Elect Test Set Board		AARRTS
1	924000050-009	Analog I/O		AARRTS
1	924000040-009	Digital I/O		AARRTS
1	9002293-01	Hyd Pressure Ind		IST
1	9002288-01	Manifold Pressure Ind		IST
1	9003206-01	Total Air Temp Ind		IST
1	9002203-01	DC Load		IST
1	9002297-01	Oil Pressure Ind		IST
1	9002291-01	Cabin Altimeter		IST
1	9002304-01	Flap Position Ind		IST
1	9002282-01	Fuel Pressure Ind		IST
1	9002296-01	Eng Oil Pressure Ind		IST
1	9002284-01	Oil Temp Ind		IST
1	9002290-01	Rate of climb Ind		IST
1	9002290-01	Total fuel Qty Ind		IST
1	9002295-01	EGT Ind		IST
1	9002281-01	Eng Fuel Temp Ind		IST

	Travis AFB	Non-RSP Spares		
QTY	Part Number	Description	Remarks	Trainer
1	821-107-0304-6	Circuit Breaker	Yellow outline	
3	MS-22073-2	Circuit Breaker		
2	7274-44-3	Circuit Breaker		
1	MS-22073-3	Circuit Breaker		
3	7274-44-2	Circuit Breaker		
1	821-107-0304-3	Circuit Breaker	Yellow outline	
1	A7271-8-20	Circuit Breaker		
1	821-107-0304-1	Circuit Breaker	Yellow outline	
1	821-107-0304-9	Circuit Breaker	Yellow outline	
1	821-107-0304-8	Circuit Breaker	Yellow outline	
1	821-2110102-2	Circuit Breaker		
2	821-107-0307-1	Circuit Breaker		
1	821-1070307-4	Circuit Breaker		
1	A7271-8-25	Circuit Breaker		
1	A7271-8-35	Circuit Breaker		
2	MS24510-A-10	Circuit Breaker		
2	MS24510-A-7 1/2	Circuit Breaker		
1	211384-18 (1TB1-1)	Circuit Breaker		
1	MS-24523-22	Switch		
1	MS24658-23E	Switch		
1	MS24523-21	Switch		
2	MS24523-23	Switch		
1	MS24658-22D	Switch		
1	MS24658-21E	Switch		
1	MS24523-33	Switch		
1	MS24658-26F	Switch		
1	4TL1-518K	Switch		
1	IEG-6-1-62-20.0-91	Circuit Breaker		
1	10250T51	Contact Block		
1	3-102398-0	connector		
1	919191	Seal Kit	-	
9	80-4014-0841-301	Lamp Assy	Dia Light	
2	M83723/83w1610n	Matrix Plug	No Pins	
1	262331/MS9021-011	o-ring		
1	MS28775-212	o-ring		AADDTO
1	2-1163-654	Bearing Rod End		AARRTS
10 10	MS21042-5 NAS1308-11	Nuts Bolt		
10	M3768/4-1145	Pot	Grovbill 44m00 01 1 02N	ı
5	25Q-7538-14-504	Lamp receptical	Grayhill 44m90-01-1-02N	ı
1	367-8430-09-503	Lamp receptical		
5	507-390C	Lamp Green		
6	BF3127-0ur-028B	Stand clear lights	LED Tronics INC.	Gear Trainers
U	Di 3127-001-020D	otanu olean nymts	LLD HOIRS INC.	Gear Halliers

	Dover AFB	RSP		
QTY	Part Number	Description	Remarks	Trainer
1	10191	SUPPLY CABLE		
1		TRAINER WHEEL		
1	4950015	LIGHT ASSY. DIGITAL BOARD		
1	00-1110-233	(VME) DIGITAL BOARD		
1	004512-RMA	(VME) REAR RELEASE		
1	351-25578-001	INSERT DIGITAL BOARD		
1	00P-207	(VME)		
1	5930-00-448	CIRCUIT BOARD		
1	N/A	CIRCUIT BOARD		
2	024-258-01	BACKPLANE HIGH VOLT PWR		
1	1-230-666-21	SUPPLY		
1	4ZZENI-12 / 91929	MICRO SWITCHES		
1	WM35MAA-24A	POWER RELAY		
1	M525002-3 (GAC0345)	ELECTRO SWITCH		
4	200-P724-103	POTENTIOMETER		
3	160-103305-006B	CIRCUIT BOARD		
3	160-103305-007D	CIRCUIT BOARD		
2	160-103691-001E	CIRCUIT BOARD		
1	H33AR1	EMERCENCY POWER BUTTON	1 BAG OF 2	
1	1A674	ALARM PWR MODULE		
3	1MR/ 4215	FE'S FSS PANEL		
6	200-P729-103	POTENTIOMETER DIGITAL BOARD		
2		(VME)		
3	G2251P12-3	BACKSHELL	3 BAGS OF 1	
2	269-100005-001	DC POWER SUPPLY	7 GOULD	
1	28-1922	RHEOSTAT		
3	M605L1N2Q	CONTROLS FIRE ZONE CIRCUIT	Г	
1	2ZX	BOARD		
1	28-1922	CONTROL DIGITAL BOARD		
1	333-0002120-00	(VME) DIGITAL BOARD		
1	333-000ANO5-00	(VME) DIGITAL BOARD		
2	333-001110-000	(VME)		
1	333-003100-000	DIGITAL BOARD		

		(VME)
		DIGITAL BOARD
1	333-004512-000	(VME)
1	333-00HSDO-000	DIGITAL BOARD (VME)
1	351-10460-005	LIGHT MODULE
		SYS 3 "OFF" LT.
2	351-10463-006	MOD
1	351-25578-001	KNEEL PNL. LIGHT ASSY.
2	4L97503-207B	EMER. SW. ON LT. MOD BATT. ANNUN.
1	4L97525-137A	LIGHT ASSY
1	M527240-4	SWITCH
1	55F3143	HOUR METER
		DIGITAL BOARD
1	600-11397-101	(VME) MONITOR PWR
1	661-0395	SUPPLY
1	661-0396	LOGIC BOARD
1	699-0389	POWER SUPPLY
	005405	LED DISPLAY
1	69F165	BEZEL SYNCHRO
1	96774-18-2000-01	RECEIVER
_		SWITCH/
8	82A1A-C24-AIS	RHEOSTAT FUEL QTY IND. B-
3	9002279-01	MODEL MODEL
		ENG FUEL TEMP
1	9002281-01	IND. A/C LOAD METER
1	9002283-01	IND.
1	9002284-01	CSD OIL TEMP IND.
1	9002285-01	A/C VOLT METER
1	9002286-01	A/C FREQ. METER
	000007.04	OUTFLOW VALVE
1	9002287-01	IND. BLEED AIR MAN.
1	9002288-01	PRESS IND.
	0000000 04	CABIN TEMP
1	9002289-01	GUAGE RATE OF CLIMB
1	9002290-01	IND.
1	9002291-01	CABIN ALT. & DIFF PRESS IND
1	9002291-01	PRESS (ND PRESS COT. PANEL
1	9002292-01	HYD PRESS. IND.
ı	3002233-U I	HYD PRESS. IND. HYD. FLUID QTY.
1	9002294-01	GUAGE

C-5 MTD CLS

		APU TEMP	
1	9002295-01	INDICATOR	
1	9002296-01	ENG. OIL TEMP GUAGE	
1	9002297-01	OIL PRESS GUAGE	
1	9002299-01	N2 INDICATOR	
•	0002200 01	FUEL FLOW	
1	9002300-01	INDICATOR	
1	9002301-01	TIT IND.	
1	9002302-01	D/C VOLT METER	
1	9002303-01	D/C LOAD METER	
1	9002304-01	FLAP POS. IND.	
1	9002305-01	DIGITAL DISPLAY VHF RADIO TOTAL AIR TEMP	
1	9002306-01	IND. SLAT POSITION	
1	9002307-01	IND.	
1	9002438-01	H.S.I. 2 PIECES	
1	9002440-01	AVVI	
1	9002441-01	VSFI	
1	9002442-01	BDHI	
1	9002443-01	F/F IND.	
1	9002444-01	FSAS CDU	
1	9002445-01	RADAR ALT. IND	
1	9002477-01	INS CDU	
2	905-003	CONTROL BOARD	
1	949-0141	CONTROL KEY PAD	
1	A-1499-695-A	HV BLOCK ASSY	
1	N/A	SPEAKERS C	CONTAINS 2
1	EPC-013	CIRCUIT BOARD	
1	EXP-BP4	SUB-PLANE	
1	EXP-BP5	SUB-PLANE EMER. POWER OFF	
2	H33AR1	SWITCH MALE-	
2	3334-GD	RECEPTICLES B	BAGS
2	ME432-82558	FANS	
1	MO507PA1B	DISPLAY CARD	
2	MODEL 302	POWER SUPPLY	
3	MODEL 303	POWER SUPPLY	
1	MODEL 351	POWER SUPPLY	
1	MODEL 710R	POWER SUPPLY	
1	MODEL 750R	POWER SUPPLY	
3	MODEL 751R	POWER SUPPLY	

1	4R527ASSY8721AC	TRAINER PLATES	
1	M53452W10SL-3P	CONNECTOR PINS	
1	3205R10KL.5CT	CONTROL	
1	M527473T14F185	CONNECTOR	MATRIX
1	JM527473724F615C	CONNECTOR	MATRIX
1	VB020-Z2	24VDC MOTOR	
2	GAC475	CONNECTORS	MATRIX
1	RR89-166	STRAIN RELIEFS	
2		TRAINER LEGS	
1	3541H-001-103	PLUGS	BAG
1	IE66-1-62-20.0-91-V	CURCUIT BREAKER	
5	164TL22	CAL SWITCHES	
4	P2080-2-102	LVDT?	
1	PP100-B-20	CIRCUIT BOARD	
4	PS4-2-D	POWER SUPPLY	350-000107-001A
3	PSI-060-D	POWER SUPPLY	
1	R43GEBA-R2-NS-NV-00	SERVO MOTOR	
2	RSF501B-2000	POWER SUPPLY	
3	RSF501B-4000	A/C D/C POWER SUPPLY	
1	SIM-2A DU-3	TRANSFORMER	
1	WM35MAA24A	POWER RELAY	
·		POWER UNIT 120	
1	924001000-009	VOLTS	
1	924000020-009	CIRCUIT BOARD	
1	924000040-009	CIRCUIT BOARD	
1	924000050-009	CIRCUIT BOARD	
3	RR89-166	STRAIN RELIEF	
	82F9875	HOUSINGS	
3	M53106E14145	END BELL ASSY FSS PANEL LIGHT	
14	40RA001004	MODULES	
8	82A1A-C24-A15	RHEOSTAT	
1	2R4B2C	LIGHT ASSY.	
2	35042	ASSY. BRACKET CABLES	
2	33042	ELEC.	
5	GAC0584	CONNECTORS	
1	12294	TERMINAL BRAID	
6	3673913	FASTENERS	
1	SE-43C	BACK PLATE PLUG	
3	15B10S-130	DC CONVERTERS	
1	1	RELAY	

1	15B105-130	DC CONVERTER
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1 LR1740R [DISPLAY
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 1
 RSF501B-4000
 POWER SUPPLY

 2
 RSF501B-2000
 POWER SUPPLY

 1
 RSF501B-6000
 POWER SUPPLY

 7
 2204
 CIRCUIT BOARD

 1
 1026
 POWER SUPPLY

1 KPTCOF-10 END BELL ASSY 1 1044 POWER SUPPLY

8111-063 FAN

5 GAC0137 SOCKET LOCK 1 2737 POWER SUPPLY

1 M52010A LIGHT ASSY. W/ COVER

1 4L97525-137A LIGHT ASSY.

KNEEL PAD LIGHT

1 4L97525-175A MODULE

2 4L97503-207B

3 4L97525-189A

5 MS31106F12-105

3 293-15229-001

3 MS24308/2-3

5 333-RC204

11 4.7 10 PCS

1 82-368

1 RER 60F 6R98G

Page 7 of 10

Dover AFB NON-RSP

	Dover AFB NON-RSP			
QTY	Part Number	Description	Remarks	Trainer
1	C29-0006	MICRO SWITCHES MINI LAMPS		
3	1819	(BOXES)		
3	M524525-21	TOGGLE SWITCH		
1	8721AC52644-1	LABELS CONTROLS AND	1 BAG OF 3	
1	GA2G0565102UA	RESISTERS COLOR WEATHER	BAG OF 4	
2	2039193-0502	RDR PNL.		
1	204351-1	SUPERCEDES SERIES 90		
1	M24308 /2-11F	RESEPTACLES CONTROL		
1	293-15226-001	CAPSOLE ASSY.		
1	MS27473TIOA-355	CONNECTOR VOL.		
5	C33-5015	POTENTIOMETER HOUR METER		
1	K23251	(SMALL)		
1	N/A	RETAINER RINGS		
6	SC628	SONALERTS		
1	MS27406-2	TOGGLE SWITCH ELECTIRICAL		
.1	JMS27508E12F4S	CONNECTOR	(PLUG)	
1	MS27472E22B35P	PLUG		
1	MS24266R22B-55PN	CANNON PLUG		
4	MS3452WIOSL-4P	CANNON PLUGS	4 BAGS	
1	M1-100-090-2-3-2	PLUGS	BAGS	
1	5DA38-01-1-06N	2 CONUCTORS	CONTAINER	
1	MS24266R22B-55PN	CANNON PLUG		
1		CANNON PLUG	FOR TRAINER	
1	MS 25002-4	RHEOSTAT		
1	MS3116F12-105	CANNON PLUG		
1	M83723/75RICO58	CANNON PLUG		
2	MS24266R	CANNON PLUG		
1	M83723/75RCO58	CANNON PLUG		
1	M83723/75R1212N	CANNON PLUG		
1	M24308/4-3	CONNECTOR		
7	447-1932	RADIO DIAL NOBS TOGGLE SWITCH		
25	MS25224-1	COVERS	RED	

8	MS27408-5K	TOGGLE SWITCH
1	W236ACX-1	RELAY
5	M52191AWDC	CLAMPS
1	1000-38	PRESSURE GUAGE
2	30-25-1-BLK	RHEOSTAT
8	MS24658-22F	TOGGLE SWITCHES
5	MS24660-27E	TOGGLE SWITCHES
4	MS25002-3	TOGGLE SWITCHES
1	MS24528-24	TOGGLE SWITCHES
2	MS24523-24	TOGGLE SWITCHES
2	MS25306-232	TOGGLE SWITCHES
3	MS24659-32K	TOGGLE SWITCHES
6	MS24524-27	TOGGLE SWITCHES
6	1TL28-7	TOGGLE SWITCHES
2	MS24524-24	TOGGLE SWITCHES
6	MS24523-22	TOGGLE SWITCHES
3	8A10/1	TOGGLE SWITCHES
2	MS24523-30	TOGGLE SWITCHES
4	7105P3Y2QE	TOGGLE SWITCHES
3	MC05L1NZ-28917	TOGGLE SWITCHES
11	7207P4Y-2QE	TOGGLE SWITCHES
6	3115X3	TOGGLE SWITCHES
2	M85049/52-1-10W	ELECTRICAL CABLE CLAMPS
_	1000049/32-1-1000	ELECTRICAL
2	M83723/75R10058	CONNECTORS
2	293-15227-001	DIODE PACKS (GREEN)
21	60CM17	PLUGS
15	M2408/4-1F	CONNECTORS
2	NAS622CT3	HOOKS
1	MS24264R10T5PN	CONNECTORS
•	WIOZ-120 TICTOTOT TO	ELEC.
1	MS27497E24F61S	CONNECTORS
8	GAC0168	MARKERS
1	MS25002-3	TOGGLE SWITCH
1	24525-26	TOGGLE SWITCH
6	9965C	MALE- RECEPTICLES
1	27F946	FUSES 1 BAG
1	MS-16-106-3	MICRO-SWITCH
3	M85049/28C	STRAIN RELIEF
3	344125A	FUSES

1	MS3111F10-6P	MICRO-SWITCH	
1	MS24264R10TSPN	MICRO-SWITCH	
1	GAC0549	ADAPTER PLUG	
9	GAC0559	CONNECTOR PINS	
1	MS350059-27	TOGGLE SWITCH	
1	M24308141	CONNECTORS ITT CANNON	1 BAG
1	MS3111F10-6P	PLUGS DIODE PACKS	1 BAG
1	1N4720	(GREEN)	
1	80-1310-1231-301	INDICATOR LIGHT	RED
1	MS3106E-10SL	END BELL ASSY RATIO SHIFT LIGHT	
1	4L97525-111A	MODULE	

1 DPXBMA-8-335-0301

1 P310B

2 MS3100F24-27P

4 MS24266R-22B

1 MS3101F22-225

6 MS24264R10TSPN

3 55SR1K

6 NAS573-1 CLAMPS

1 M83723/75R141SN

1 M83723/75R18-31N

1 MS3106F22-225

3 MS24264R 22TSSPN

1 MS3470L22-55P

1 MS27473T16F35S

1 MS28042-4A

1 MS28042-4A

1 M83513/06-G

C-5 MTD T.O. List, 5 Dec 01

1.	33D7-23-14-3	(Used in conjunction with the AC&P T.O., 43E24-7-11-16)
2.	43E24-2-2-1-22	C141 Air Refuel System Trainer
3.	43E24-2-7-11-1	Automatic Flight Control System Trainer (Auto-Pilot)
4.	43E24-2-7-11-10	Thrust Reverse System Trainer
5.	43E24-2-7-11-12	Brake and Main Landing Gear System Trainer
6.	43E24-2-7-11-13	Hydraulic System Trainer
7.	43E24-2-7-11-14	Steering and Nose Landing Gear System Trainer
8.	43E24-2-7-11-15	Electrical System Trainer
9.	43E24-2-7-11-16	Air Conditioning & Pressurization / Windshield Heat System Trainer
10.	43E24-2-7-11-17	Oxygen System Trainer
11.	43E24-2-7-11-18	Cargo Door and Ramp Trainer
12.	43E24-2-7-11-19	Flight Control (Surface) System Trainer
13.	43E24-2-7-11-2	Fuel Quantity System Trainer
14.	43E24-2-7-11-22	Communication, Navigation, & Identification Trainer
15.	43E24-2-7-11-24	Radar Altimeter Trainer
16.	43E27-2-7-11-25	Auxiliary Power Unit System Trainer
17.	43E247-11-29	Instrument System Trainer
18.	43E24-2-7-11-3	Fuel System Trainer
19.	43E24-2-7-11-33	C-5 Air Refuel Trainer
20.	43E24-2-7-11-4	HF Radio Trainer
21.	43E24-2-7-11-6	Fire Detection System
22.	43E24-2-7-21	Integrated System Trainer
23.	43E24-2-7-31	Malfunction, Detection, Analysis & Recording II System Trainer
24.	43E24-2-7-41	Fuel Savings Advisory System / Inertial Navigation System Trainer

BASE SUPPORT AGREEMENT

FOR

CONTRACTED MAINTENANCE TRAINING DEVICES SUPPORT

C-5 MAINTENANCE TRAINING DEVICES

29 NOV 2001

Prepared By:

Headquarters, Ogden Air Logistics Center (AFMC)

Training Systems Management Directorate

Hill Air Force Base, Utah 84056-5826

MAINTENANCE TRAINING DEVICE BASE SUPPORT

A. This agreement provides general guidelines for base support to the following contracted Maintenance Training Devices (MTD):

C-5 MAINTENANCE TRAINING DEVICES

- B. The host base will provide materials, services, equipment and facilities as outlined in this document to support operations and maintenance of the above listed program. The host base will maintain accountability for the same. Materials, services, equipment and facilities as provided by the host base and the Contractor are defined by category. Period of performance is as specified under this contract.
- C. The intent of this document is to define broad-base support responsibilities for the contracted MTD support. Therefore, the guidance provided herein does not exclude, by omission, base support requested by the Contractor that is not specifically included here, nor does it require that the host base provide operational and maintenance support that is beyond their capability or interferes with the primary mission. When necessary, the host base may, in coordination with the Contractor, establish local procedures to implement this provision.
 - 1) Base Orientation The host base will provide, upon request from the Contractor, base orientation packets for newly assigned personnel.
 - 2) Administrative Services The host base will:
 - a) Provide access to regulations, publications, and technical orders required in the performance of the contract.
 - b) Provide access to the Base Information Transfer system (BITS) for receipt and delivery of official correspondence.
 - 3) Services [Morale, Welfare, and Recreation] The host base will provide contractor personnel with access to MWR services and facilities in accordance with existing regulations and policies.
 - 4) Fire Protection The host base will:
 - a) Through the Base Fire Chief, inform contractor personnel of the policies and procedures necessary to assure adequate fire protection consistent with the Air Force Fire Protection Program.
 - b) Provide and operate structural fire fighting, heavy-duty equipment and vehicles as required.
 - c) Accomplish appropriate fire hazard inspections and fire prevention measures.

- d) Maintain the existing fire extinguishers at all base facilities occupied by the Contractor in accordance with local procedures.
- e) Furnish support, as required, for training of contractor personnel in fire prevention, fire alarm activation/reporting and use of portable fire extinguishers.
- f) Provide written guidance to the Contractor for all of the above.
- 5) Maintenance of Facilities and Operation of Utilities
 - a) Structures The host base will:
 - 1. Identify the facility manager to the Contractor in shared occupancy facilities.
 - 2. Maintain the buildings and provide, operate, and maintain utilities including lights and light bulb replacement for all fixtures 10 feet or higher above the floor, excluding lights associated with maintenance training devices (MTDs). The facility manager will provide replacement bulbs for all facility lights.
 - 3. Plan through the facility manager and accomplish requests for special utility hookups, minor structural changes on a work order (AF Form 332) as prescribed in AFI 32-1031.
 - 4. Maintain and inspect fire protection equipment associated with the MTD facilities.
 - 5. Environmental Control System (ECS) The host base will maintain facility heating, air conditioning, and ventilation systems. The training facility ECS will be designated as a critical system by the host base.
 - 6. Real Property Installed Equipment (RPIE) The host base will provide and maintain all RPIE in areas available to or used by contractor personnel. Any deficient RPIE will be corrected within a reasonable amount of time after notification of deficiency.
 - b) Grounds The host base will:
 - 1. Maintain grounds around contractor occupied facilities to include snow removal, if applicable.
 - 2. Provide and maintain access roads and approved parking areas.
- 6) Janitorial and Trash Removal Service The host base will provide janitorial and trash removal services for educational facilities and/or administration areas to meet the established MAJCOM standards. The MTD Contractor shall be responsible for custodial duties for certain other areas designated as "non-educational" such as bay area floors where the training devices and equipment are located, computer, hydraulic, and utility rooms that contain equipment maintained by the Contractor.

7) Communications - The host base will:

- a) Provide common-use telephone service for Government and contractor personnel from the base administrative system. Furnish on-base telephone service/instruments as available at each site. The host base will provide existing lines and phones as they currently exist at time of contract award.
- b) Permit the installation of commercial telephone lines sufficient to support voice and data transmissions in the area controlled by contractor operations with coordination through the base communications squadron.
- c) Advise the Contractor of procedures that they must follow to obtain the desired commercial communication services.
- d) Provide access and support to government networking systems, e-mail and web sites when determined to be in the best interest of the government and/or required by contract, in accordance with existing regulations and policies.
- e) The host base will establish a NIPRNET (formerly Milnet) account for the contractor to access required publications and technical orders.
- 8) Operations/Scheduling The host base will provide, within its capability and on a non-interference basis, classroom space and conference rooms when required by the Contractor in the performance of this contract.
- 9) Supply Support The host base will provide, within their capability, item research assistance to the Contractor. The Contractor will request and schedule these services in accordance with the host base's procedures. The host base will, within its capability, accept and dispose of residual contractor assets to include hazardous material that may result from maintenance, modification, condemnation actions, and scrap material. The Contractor will be provided with certification of acceptance in accordance with established policies and procedures.

10) Training Equipment Maintenance Support

- a) Aircraft Systems Equipment Support The host base will, within their capability, provide minor repair and adjustment of aircraft systems equipment/components. The Government shall assume no liability for any damage to MTD equipment resulting from performance of the requested services. The Contractor will request and schedule these services in accordance with the host base's work order procedures.
- b) Field Maintenance Shop Support The host base will, within its capability, provide the Contractor with services, facilities, and equipment to effect minor repairs and modifications to the MTD. Such services are limited to the host base's capability and include (but are not limited to) cutting, bending, filing, drilling, riveting, welding, plating, painting, and associated repair actions. The Contractor will request and schedule these services in accordance with the host base's work order procedures. The

Government shall assume no liability for any damage to MTD equipment resulting from performance of the requested services.

- c) Ground Support Equipment (GSE) Support The host base will, within its capability, provide the Contractor with equipment/operators when required to support MTD operations and maintenance. This support includes, but is not limited to, mobile air conditioners, aircraft jacks, etc. The Government shall assume no liability for any damage to MTD equipment resulting from performance of the requested service. The Contractor will request and schedule these services in accordance with the host base's work order procedures.
- 11) Transportation The host base will, within their capability, provide transportation assistance to the Site Manager, for the movement of MTD materials. This assistance could include the use of opportune organic airlift capability, if available. The Government shall assume no liability for any damage to MTD equipment resulting from performance of the requested services. Contractors operating government vehicles must have a valid state driver's license and meet standards for government vehicle operation. Contractor agrees to be liable for, to indemnify, and to hold harmless the Government from, and if requested in writing by the Government, to defend the Government, its agents, employees, successors and assigns from any and all damages (including but not limited to: damage to or loss of contract equipment or other property, real or personal wrongful death, or personal injury matters), claims, suites actions, judgments, expenses (including fees, costs and interest) arising from or related in any way to any use of government provision to the contractor of on-base transportation or transportation assistance.
- 12) First Aid and Medical Services The host base will:
 - a) Provide the Contractor with informational briefings/literature regarding local base procedures on first aid and emergency medical treatment.b) Provide emergency medical first aid/treatment on a cost reimbursable basis.
- 13) Safety The host base will:
 - a) Grant the Contractor access to applicable safety regulations, including occupational safety and health standards and Air Force Safety directives.
 - b) In coordination with the host base's Safety Office, conduct mishap investigations of joint concern. Notify area OSHA office when contractor personnel have received fatal injuries while on the Air Force installation.
 - c) The host base will conduct an annual facility inspection of Air Force owned property.
 - d) The host base will provide traffic safety information to contractor personnel (and training on an as-required basis) to familiarize personnel

with DoD traffic safety requirements, i.e., seat belt use while operating on the installation, motorcycle operator requirements, etc.

14) Security and Law Enforcement

- a) Physical Security The host base will:
 - 1. Provide security education to contractor personnel in accordance with AFI131-101 V1 and local directives.
 - 2. Provide normal security for contractor occupied facilities in accordance with local directives/procedures.
 - 3. Provide supplemental security for contractor occupied facilities when permanent access panels are removed.
- b) Law Enforcement The host base will:
 - 1. Provide the Contractor with vehicle registration services and personal identification documents.
 - 2. Provide the Contractor with briefings/literature regarding procedures for reporting accidents that occur on the Government installation.
- 15) Weather Forecasting The host base will advise the Contractor of all weather warnings and meteorological watch advisories for the occurrence/ending of lightning in accordance with local base weather support plan and/or regulations.

WAGE DETERMINATION NO: 94-2070 REV (15) AREA: CA, VALLEJO
FOR OFFICIAL USE ONLY BY FEDERAL AGENCIES PARTICIPATING IN MOU WITH DOL

REGISTER OF WAGE DETHE SERVICE CONTRACT		NATIONS UNDER	U.S. DEPARTMENT OF LABOR EMPLOYMENT STANDARDS ADMINISTRATION WAGE AND HOUR DIVISION WASHINGTON D.C. 20210
William W.Gross Director	Wage	Division of Determinations	Wage Determination No.: 1994-2070 Revision No.: 15 Date Of Last Revision: 01/23/2002

State: California

Area: California Counties of Napa, Solano, Sonoma

Fringe Benefits Required Follow the Occupational OCCUPATION TITLE	Listing MINIMUM WAGE RATE
Administrative Support and Clerical Occupations	
Accounting Clerk I	11.80
Accounting Clerk II	13.33
Accounting Clerk III	14.65
Accounting Clerk IV	16.61
Court Reporter	14.27
Dispatcher, Motor Vehicle	14.27
Document Preparation Clerk	12.60
Duplicating Machine Operator	12.60
Film/Tape Librarian	9.65
General Clerk I	9.99
General Clerk II	11.23
General Clerk III	14.11
General Clerk IV	15.83
Housing Referral Assistant	18.32
Key Entry Operator I	10.83
Key Entry Operator II	11.82
Messenger (Courier)	8.92
Order Clerk I	9.42
Order Clerk II	14.27
Personnel Assistant (Employment) I	11.80
Personnel Assistant (Employment) II	13.26
Personnel Assistant (Employment) III	14.49
Personnel Assistant (Employment) IV	18.70
Production Control Clerk	17.64
Rental Clerk	11.10
Scheduler, Maintenance	11.10
Secretary I	14.67
Secretary II	16.41
Secretary III	18.32
Secretary IV	20.99
Secretary V	23.09
Service Order Dispatcher	11.10
Stenographer I	9.88
Stenographer II	11.10

Supply Technician	20.99
Survey Worker (Interviewer)	12.41
Switchboard Operator-Receptionist	11.64
Test Examiner	14.27
Test Proctor	
	14.27
Travel Clerk I	9.68
Travel Clerk II	10.53
Travel Clerk III	11.41
Word Processor I	11.94
Word Processor II	13.41
Word Processor III	15.00
Automatic Data Processing Occupations	
Computer Data Librarian	10.61
Computer Operator I	13.93
Computer Operator II	15.59
Computer Operator III	18.15
Computer Operator IV	19.31
Computer Operator V	21.39
Computer Programmer I (1)	15.69
Computer Programmer II (1)	19.41
Computer Programmer III (1)	23.75
Computer Programmer IV (1)	27.62
Computer Systems Analyst I (1)	23.75
Computer Systems Analyst II (1)	27.62
Computer Systems Analyst III (1)	27.63
Peripheral Equipment Operator	12.12
Automotive Service Occupations	
Automotive Body Repairer, Fiberglass	20.27
Automotive Glass Installer	18.52
Automotive Worker	21.30
Electrician, Automotive	
	22.30
Mobile Equipment Servicer	19.38
Motor Equipment Metal Mechanic	23.26
Motor Equipment Metal Worker	21.30
Motor Vehicle Mechanic	23.26
Motor Vehicle Mechanic Helper	18.35
Motor Vehicle Upholstery Worker	20.34
Motor Vehicle Wrecker	21.30
Painter, Automotive	22.30
Radiator Repair Specialist	21.30
Tire Repairer	16.28
Transmission Repair Specialist	23.26
Food Preparation and Service Occupations	
Baker	12.03
Cook I	12.58
Cook II	13.83
Dishwasher	8.38
Food Service Worker	
Meat Cutter	9.48
	13.83
Waiter/Waitress	9.08
Furniture Maintenance and Repair Occupations	
Electrostatic Spray Painter	18.01
Furniture Handler	12.99
Furniture Refinisher	18.01
Furniture Refinisher Helper	14.83
Furniture Repairer, Minor	16.43
Upholsterer	18.01
-	= - :

General Services and Support Occupations	
Cleaner, Vehicles	8.38
Elevator Operator	9.64
Gardener	12.58
House Keeping Aid I	8.84
House Keeping Aid II	9.64
Janitor	9.64
Laborer, Grounds Maintenance	10.44
Maid or Houseman	8.84
Pest Controller	11.49
Refuse Collector	8.38
Tractor Operator	11.92
Window Cleaner	10.44
Health Occupations	10.00
Dental Assistant	10.93
Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver Licensed Practical Nurse I	13.17 10.02
Licensed Practical Nurse II	11.23
Licensed Practical Nurse III	12.57
Medical Assistant	11.23
Medical Laboratory Technician	11.23
Medical Record Clerk	11.23
Medical Record Technician	13.54
Nursing Assistant I	8.16
Nursing Assistant II	9.19
Nursing Assistant III	10.02
Nursing Assistant IV	11.23
Pharmacy Technician	13.53
Phlebotomist	11.23
Registered Nurse I	15.57
Registered Nurse II	19.05
Registered Nurse II, Specialist	19.05
Registered Nurse III	23.06
Registered Nurse III, Anesthetist	23.06
Registered Nurse IV	27.62
Information and Arts Occupations	
Audiovisual Librarian	18.25
Exhibits Specialist I	12.24
Exhibits Specialist II	17.45
Exhibits Specialist III	21.34
Illustrator I	12.24
Illustrator II	17.45
Illustrator III Librarian	21.34 20.19
Library Technician	12.41
Photographer I	10.95
Photographer II	12.24
Photographer III	15.17
Photographer IV	18.56
Photographer V	22.46
Laundry, Dry Cleaning, Pressing and Related Occupations	
Assembler	7.85
Counter Attendant	7.85
Dry Cleaner	10.59
Finisher, Flatwork, Machine	7.85
Presser, Hand	7.85
Presser, Machine, Drycleaning	7.85

Presser, Machine, Shirts	7.85
Presser, Machine, Wearing Apparel, Laundry	7.85
Sewing Machine Operator	10.01
Tailor	10.81
Washer, Machine	8.76
Machine Tool Operation and Repair Occupations	
Machine-Tool Operator (Toolroom)	18.01
Tool and Die Maker	21.19
Material Handling and Packing Occupations	
Forklift Operator	17.38
Fuel Distribution System Operator	15.65
Material Coordinator	18.56
Material Expediter	18.56
Material Handling Laborer	13.70
Order Filler	12.89
Production Line Worker (Food Processing)	15.14
Shipping Packer	15.99
Shipping/Receiving Clerk	15.99
Stock Clerk (Shelf Stocker; Store Worker II)	14.48
Store Worker I	11.30
Tools and Parts Attendant	17.35
Warehouse Specialist	15.30
Mechanics and Maintenance and Repair Occupations	
Aircraft Mechanic	18.80
Aircraft Mechanic Helper	14.94
Aircraft Quality Control Inspector	19.58
Aircraft Servicer	16.43
Aircraft Worker	17.20
Appliance Mechanic	18.01
Bicycle Repairer	15.12
Cable Splicer	18.80
Carpenter, Maintenance	20.71
Carpet Layer	17.20
Electrician, Maintenance	21.62
Electronics Technician, Maintenance I	17.29
Electronics Technician, Maintenance II	18.10
Electronics Technician, Maintenance III	18.90
Fabric Worker	16.43
Fire Alarm System Mechanic	18.80
Fire Extinguisher Repairer	15.65
Fuel Distribution System Mechanic	18.80
General Maintenance Worker	13.68
Heating, Refrigeration and Air Conditioning Mechanic	19.24
Heavy Equipment Mechanic	21.62
Heavy Equipment Operator	18.83
Instrument Mechanic	18.80
Laborer	11.09
Locksmith	18.01
Machinery Maintenance Mechanic	19.38
Machinist, Maintenance	18.80
Maintenance Trades Helper	14.83
Millwright	18.80
Office Appliance Repairer	18.01
Painter, Aircraft	18.01
Painter, Maintenance	18.01
Pipefitter, Maintenance	18.80
Plumber, Maintenance	18.01

Pneudraulic Systems Mechanic	18.80
Rigger	18.80
Scale Mechanic	17.20
Sheet-Metal Worker, Maintenance	18.80
	17.20
Small Engine Mechanic	
Telecommunication Mechanic I	18.80
Telecommunication Mechanic II	19.58
Telephone Lineman	18.80
Welder, Combination, Maintenance	18.80
Well Driller	21.50
Woodcraft Worker	18.80
Woodworker	15.65
	15.05
Miscellaneous Occupations	0.00
Animal Caretaker	9.93
Carnival Equipment Operator	11.46
Carnival Equipment Repairer	12.09
Carnival Worker	9.26
Cashier	10.65
Desk Clerk	11.35
Embalmer	19.05
	10.12
Lifeguard	
Mortician	19.05
Park Attendant (Aide)	12.70
Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	10.12
Recreation Specialist	15.73
Recycling Worker	10.37
Sales Clerk	10.12
School Crossing Guard (Crosswalk Attendant)	8.73
Sport Official	10.12
	21.55
Survey Party Chief (Chief of Party)	
Surveying Aide	10.26
Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	14.08
Swimming Pool Operator	12.02
Vending Machine Attendant	10.37
Vending Machine Repairer	12.02
Vending Machine Repairer Helper	10.37
Personal Needs Occupations	1000,
Child Care Attendant	11.35
Child Care Center Clerk	14.15
Chore Aid	8.58
Homemaker	15.73
Plant and System Operation Occupations	
Boiler Tender	21.05
Sewage Plant Operator	20.62
Stationary Engineer	21.62
Ventilation Equipment Tender	14.83
Water Treatment Plant Operator	20.62
Protective Service Occupations	20.02
	0.65
Alarm Monitor	9.65
Corrections Officer	24.34
Court Security Officer	
•	25.38
Detention Officer	24.34
•	
Detention Officer	24.34
Detention Officer Firefighter	24.34 22.55
Detention Officer Firefighter Guard I	24.34 22.55 8.63
Detention Officer Firefighter Guard I Guard II	24.34 22.55 8.63 9.65

Blocker and Bracer	15.26
Hatch Tender	15.26
Line Handler	15.26
Stevedore I	14.58
Stevedore II	15.57
Technical Occupations	
Air Traffic Control Specialist, Center (2)	29.33
Air Traffic Control Specialist, Station (2)	20.22
Air Traffic Control Specialist, Terminal (2)	22.27
Archeological Technician I	14.49
Archeological Technician II	16.21
Archeological Technician III	20.06
Cartographic Technician	19.31
Civil Engineering Technician	20.06
Computer Based Training (CBT) Specialist/ Instructor	23.56
Drafter I	12.90
Drafter II	14.49
Drafter III	16.19
Drafter IV	20.06
Engineering Technician I	12.90
Engineering Technician II	14.90
Engineering Technician III	16.19
Engineering Technician IV	20.06
Engineering Technician V	24.54
Engineering Technician VI	29.70
Environmental Technician	18.87
Flight Simulator/Instructor (Pilot)	28.03
Graphic Artist	20.63
Instructor	20.65
Laboratory Technician	15.89
Mathematical Technician	20.06
Paralegal/Legal Assistant I	12.80
Paralegal/Legal Assistant II	18.83
Paralegal/Legal Assistant III	23.02
Paralegal/Legal Assistant IV	27.86
Photooptics Technician	17.45
Technical Writer	24.97
Unexploded (UXO) Safety Escort	18.64
Unexploded (UXO) Sweep Personnel	18.64
Unexploded Ordnance (UXO) Technician I	18.64 22.55
Unexploded Ordnance (UXO) Technician II	27.03
Unexploded Ordnance (UXO) Technician III	18.27
Weather Observer, Combined Upper Air and Surface Programs (3) Weather Observer, Senior (3)	19.44
	18.27
Weather Observer, Upper Air (3) Transportation/ Mobile Equipment Operation Occupations	10.27
Bus Driver	14.31
Parking and Lot Attendant	10.45
Shuttle Bus Driver	13.63
Taxi Driver	12.93
Truckdriver, Heavy Truck	16.65
Truckdriver, heavy frack Truckdriver, Light Truck	13.63
Truckdriver, Medium Truck	14.31
Truckdriver, Tractor-Trailer	16.65
•	

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS: HEALTH & WELFARE: Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$2.56 per hour computed on the basis of all hours worked by service employees employed on the contract.

VACATION: 1 week paid vacation after 6 months of service with a contractor or successor; 2 weeks after 1 year, 3 weeks after 5 years, and 4 weeks after 10 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of eleven paid holidays per year: New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Good Friday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE PARENTHESES AFTER THEM RECEIVE THE FOLLOWING BENEFITS (as numbered):

- 1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)
- 2) APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY NIGHT DIFFERENTIAL: An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.
- 3) WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordinance, explosives, and incendiary materials. includes work such as screening, blending, dying, mixing, and pressing of sensitive ordinance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges. A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

OCCUPATION NOTES:

Laundry, Drycleaning, Pressing and Related Occupations: The rates for the occupations in this category applies to Napa and Solano counties only. See Wage Determination 1981-1168 for the wage rates and fringe benefits for Sonoma county.

** UNIFORM ALLOWANCE **

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance: The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

** NOTES APPLYING TO THIS WAGE DETERMINATION **

Source of Occupational Title and Descriptions:

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations," Fourth Edition, January 1993, as amended by the Third Supplement, dated March 1997, unless otherwise indicated. This publication may be obtained from the Superintendent of Documents, at 202-783-3238, or by writing to the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Copies of specific job descriptions may also be obtained from the appropriate contracting officer.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C)(vi)} When multiple wage determinations are

included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed. The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation) and computes a proposed rate).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title), a Federal grade equivalency (FGE) for each proposed classification), job description), and rationale for proposed wage rate), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
- 4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.
- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees. Information required by the Regulations must be submitted on SF 1444 or bond

paper. When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.

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WAGE DETERMINATION NO: 94-2098 REV (11) AREA: DE, WILMINGTON

WAGE DETERMINATION NO: 94-2098 REV (11) AREA: DE, WILMINGTON
FOR OFFICIAL USE ONLY BY FEDERAL AGENCIES PARTICIPATING IN MOU WITH DOL

REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR | EMPLOYMENT STANDARDS ADMINISTRATION | WAGE AND HOUR DIVISION | WASHINGTON D.C. 20210 | Wage Determination No.: 1994-2098 | William W.Gross | Division of | Revision No.: 11 | Director | Wage Determinations | Date Of Last Revision: 07/12/2001 | States: Delaware, Maryland, New Jersey | Area: Delaware Counties of Kent, New Castle | Maryland Counties of Caroline, Cecil, Dorchester, Kent, Talbot

New Jersey County of Salem

Fringe Benefits Required Follow the Occupational	Listing
OCCUPATION TITLE	MINIMUM WAGE RATE
Administrative Support and Clerical Occupations	
Accounting Clerk I	9.02
Accounting Clerk II	11.59
Accounting Clerk III	13.09
Accounting Clerk IV	15.48
Court Reporter	14.77
Dispatcher, Motor Vehicle	13.35
Document Preparation Clerk	10.99
Duplicating Machine Operator	10.99
Film/Tape Librarian	13.48
General Clerk I	8.24
General Clerk II	10.22
General Clerk III	11.34
General Clerk IV	13.85
Housing Referral Assistant	17.29
Key Entry Operator I	10.27
Key Entry Operator II	13.46
Messenger (Courier)	9.22
Order Clerk I	9.71
Order Clerk II	12.62
Personnel Assistant (Employment) I	10.99
Personnel Assistant (Employment) II	13.48
Personnel Assistant (Employment) III	14.97
Personnel Assistant (Employment) IV	16.57
Production Control Clerk	16.57
Rental Clerk	13.48
Scheduler, Maintenance	13.51
Secretary I	13.51
Secretary II	14.77
Secretary III	17.29

RFP No. F42630-01-R-2037 Delivery Order No. F33657-01-D-XXXX-QPXX

Secretary IV	18.18
Secretary V	20.39
Service Order Dispatcher	11.98
Stenographer I	16.28
Stenographer II	17.12
Supply Technician	18.18
Survey Worker (Interviewer)	12.84
Switchboard Operator-Receptionist	11.41
Test Examiner	14.77
Test Proctor	14.77
Travel Clerk I	9.52
Travel Clerk II	10.36
Travel Clerk III	11.20
Word Processor I	12.00
Word Processor II	13.31
Word Processor III	14.56
Automatic Data Processing Occupations	
Computer Data Librarian	11.19
Computer Operator I	14.50
Computer Operator II	15.97
Computer Operator III	19.06
Computer Operator IV	20.32
Computer Operator V	23.03
Computer Programmer I (1)	16.64
Computer Programmer II (1)	20.61
Computer Programmer III (1)	24.81
Computer Programmer IV (1)	27.62
Computer Systems Analyst I (1)	24.47
Computer Systems Analyst II (1)	27.62
Computer Systems Analyst III (1)	27.63
Peripheral Equipment Operator	12.87
Automotive Service Occupations	
Automotive Body Repairer, Fiberglass	16.46
Automotive Glass Installer	15.27
Automotive Worker	17.44
Electrician, Automotive	18.11
Mobile Equipment Servicer	16.06
Motor Equipment Metal Mechanic	18.80
Motor Equipment Metal Worker	17.44
Motor Vehicle Mechanic	18.81
Motor Vehicle Mechanic Helper	15.38
Motor Vehicle Upholstery Worker	16.74
Motor Vehicle Wrecker	17.44
Painter, Automotive	18.11
Radiator Repair Specialist	17.44
Tire Repairer	13.58
Transmission Repair Specialist	18.80
Food Preparation and Service Occupations	11 66
Baker	11.66
Cook I	10.73
Cook II	11.66
Dishwasher	8.83
Food Service Worker	8.83
Meat Cutter	13.41
Waiter/Waitress	9.39
Furniture Maintenance and Repair Occupations	10.04
Electrostatic Sprav Painter	19.04

	15 05
Furniture Handler	15.27
Furniture Refinisher	19.04
Furniture Refinisher Helper	16.02
Furniture Repairer, Minor	17.53
Upholsterer	19.04
General Services and Support Occupations	0.60
Cleaner, Vehicles	9.60
Elevator Operator	10.15
Gardener	11.21
House Keeping Aid I	9.48 10.15
House Keeping Aid II	10.15
Janitor	
Laborer, Grounds Maintenance	10.80
Maid or Houseman	9.48
Pest Controller	11.20
Refuse Collector	10.15
Tractor Operator	11.83 10.80
Window Cleaner	10.60
Health Occupations	12.07
Dental Assistant	12.39
Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver	10.27
Licensed Practical Nurse I	
Licensed Practical Nurse II	11.53
Licensed Practical Nurse III	12.90
Medical Assistant	10.55
Medical Laboratory Technician	10.55 10.55
Medical Record Clerk	13.89
Medical Record Technician	8.37
Nursing Assistant I	9.42
Nursing Assistant II	9.84
Nursing Assistant III	10.51
Nursing Assistant IV	12.50
Pharmacy Technician	10.55
Phlebotomist	15.97
Registered Nurse I	19.55
Registered Nurse II	19.55
Registered Nurse II, Specialist	23.64
Registered Nurse III Registered Nurse III, Anesthetist	23.64
Registered Nurse IV	28.35
Information and Arts Occupations	20133
Audiovisual Librarian	17.80
Exhibits Specialist I	15.87
Exhibits Specialist II	19.79
Exhibits Specialist III	22.46
Illustrator I	15.87
Illustrator II	19.79
Illustrator III	22.46
Librarian	21.52
Library Technician	12.84
Photographer I	13.77
Photographer II	16.49
Photographer III	20.57
Photographer IV	22.97
Photographer V	29.00
Laundry, Dry Cleaning, Pressing and Related Occupations	
Assembler	6.83

Counter Attendant	6.83
Dry Cleaner	8.34
Finisher, Flatwork, Machine	6.83
Presser, Hand	6.83
Presser, Machine, Drycleaning	6.83
Presser, Machine, Shirts	6.83
Presser, Machine, Wearing Apparel, Laundry	6.83
Sewing Machine Operator	9.00
Tailor	9.64
Washer, Machine	7.32
Machine Tool Operation and Repair Occupations	
Machine-Tool Operator (Toolroom)	19.04
Tool and Die Maker	22.08
Material Handling and Packing Occupations	
Forklift Operator	14.81
Fuel Distribution System Operator	15.00
Material Coordinator	19.08
Material Expediter	19.08
Material Handling Laborer	12.52
Order Filler	12.31
Production Line Worker (Food Processing)	16.11
Shipping Packer	13.27
Shipping/Receiving Clerk	13.27
Stock Clerk (Shelf Stocker; Store Worker II)	14.84
Store Worker I	11.18
Tools and Parts Attendant	16.02
Warehouse Specialist	16.11
Mechanics and Maintenance and Repair Occupations	
Aircraft Mechanic	19.82
Aircraft Mechanic Helper	16.02
Aircraft Quality Control Inspector	21.90
Aircraft Servicer	17.53
Aircraft Worker	18.30
Appliance Mechanic	19.04
Bicycle Repairer	16.17
Cable Splicer	21.40
Carpenter, Maintenance	19.04
Carpet Layer	18.30
Electrician, Maintenance	20.89
Electronics Technician, Maintenance I	13.57
Electronics Technician, Maintenance II	21.07
Electronics Technician, Maintenance III	22.62
Fabric Worker	17.53
Fire Alarm System Mechanic	19.82
Fire Extinguisher Repairer	16.94
Fuel Distribution System Mechanic	19.82
General Maintenance Worker	18.30
Heating, Refrigeration and Air Conditioning Mechanic	22.68
Heavy Equipment Mechanic	19.82
Heavy Equipment Operator	19.82
Instrument Mechanic	19.82
Laborer	13.55
Locksmith	19.04
Machinery Maintenance Mechanic	18.45
Machinist, Maintenance	19.20
Maintenance Trades Helper	16.02
Millwright	22.97

Office Appliance Repairer	19.04
Painter, Aircraft	19.04
Painter, Maintenance	19.04
Pipefitter, Maintenance	24.74
Plumber, Maintenance	21.90
Pneudraulic Systems Mechanic	19.82
Rigger	19.82
Scale Mechanic	18.30
Sheet-Metal Worker, Maintenance	19.82
Small Engine Mechanic	18.30
Telecommunication Mechanic I	19.82
Telecommunication Mechanic II	20.54
Telephone Lineman	19.82
Welder, Combination, Maintenance	19.82
Well Driller	19.82
Woodcraft Worker	19.82
Woodworker	17.53
Miscellaneous Occupations	70.07
Animal Caretaker	10.01
Carnival Equipment Operator	9.85
Carnival Equipment Repairer	10.73
Carnival Worker	8.83
Cashier	9.62
Desk Clerk	11.78
Embalmer	19.55
Lifeguard	10.49
Mortician	19.55
Park Attendant (Aide)	13.24 10.49
Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	16.33
Recreation Specialist	11.83
Recycling Worker	10.49
Sales Clerk	8.83
School Crossing Guard (Crosswalk Attendant)	10.49
Sport Official	14.88
Survey Party Chief (Chief of Party)	9.86
Surveying Aide	13.53
Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	11.13
Swimming Pool Operator	10.29
Vending Machine Attendant	11.13
Vending Machine Repairer Vending Machine Repairer Helper	10.29
Personal Needs Occupations	
Child Care Attendant	11.78
Child Care Center Clerk	14.69
Chore Aid	8.24
Homemaker	16.33
Plant and System Operation Occupations	
Boiler Tender	19.82
Sewage Plant Operator	19.04
Stationary Engineer	19.82
Ventilation Equipment Tender	16.02
Water Treatment Plant Operator	19.04
Protective Service Occupations	
Alarm Monitor	12.55
Corrections Officer	17.83
Court Security Officer	18.45
Detention Officer	18.45

Firefighter	18.45
Guard I	8.53
Guard II	13.71
Police Officer	19.16
Stevedoring/Longshoremen Occupations	18.40
Blocker and Bracer	18.40
Hatch Tender	18.40
Line Handler	17.63
Stevedore I	
Stevedore II	18.89
Technical Occupations	07.70
Air Traffic Control Specialist, Center (2)	27.78
Air Traffic Control Specialist, Station (2)	19.15
Air Traffic Control Specialist, Terminal (2)	21.09
Archeological Technician I	14.27
Archeological Technician II	16.00
Archeological Technician III	19.79
Cartographic Technician	22.76
Civil Engineering Technician	19.79
Computer Based Training (CBT) Specialist/ Instructor	24.47
Drafter I	11.25
Drafter II	15.12
	16.50
Drafter III	23.77
Drafter IV	14.79
Engineering Technician I	16.59
Engineering Technician II	20.46
Engineering Technician III	24.91
Engineering Technician IV	
Engineering Technician V	30.31
Engineering Technician VI	32.38
Environmental Technician	17.67
Flight Simulator/Instructor (Pilot)	26.20
Graphic Artist	21.28
Instructor	20.84
Laboratory Technician	16.57
Mathematical Technician	20.38
Paralegal/Legal Assistant I	15.09
Paralegal/Legal Assistant II	19.79
Paralegal/Legal Assistant III	24.19
Paralegal/Legal Assistant IV	29.31
Photooptics Technician	18.41
Technical Writer	22.54
Unexploded (UXO) Safety Escort	17.65
Unexploded (UXO) Sweep Personnel	17.65
Unexploded Ordnance (UXO) Technician I	17.35
	21.36
Unexploded Ordnance (UXO) Technician II	25.60
Unexploded Ordnance (UXO) Technician III	15.00
Weather Observer, Combined Upper Air and Surface Programs (3)	18.45
Weather Observer, Senior (3)	15.00
Weather Observer, Upper Air (3)	15.00
Transportation/ Mobile Equipment Operation Occupations	15.97
Bus Driver	
Parking and Lot Attendant	12.29
Shuttle Bus Driver	9.73
Taxi Driver	10.56
Truckdriver, Heavy Truck	17.57
Truckdriver, Light Truck	14.97

16.86 17.88

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS: HEALTH & WELFARE: Life, accident, and health insurance plans, sick leave, pension plans, civic and personal leave, severance pay, and savings and thrift plans. Minimum employer contributions costing an average of \$2.56 per hour computed on the basis of all hours worked by service employees employed on the contract.

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor; 3 weeks after 5 years, 4 weeks after 10 years, and 5 weeks after 20 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of eleven paid holidays per year: New Year's Day, Martin Luther King Jr's Birthday, Washington's Birthday, Good Friday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

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- 1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)
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- 3) WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employee (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordinance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges. A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

OCCUPATION NOTES:

Window Cleaner: The rate for the Window Cleaner occupation does not apply to Salem County, New Jersey.

** UNIFORM ALLOWANCE **

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance: The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

** NOTES APPLYING TO THIS WAGE DETERMINATION **

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job descriptions may also be obtained from the appropriate contracting officer.

REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)}
Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the

commencement date of the contract. $\{\text{See Section 4.6 (C) (vi)}\}$ When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed. The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).
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GOVERNMENT ESTIMATED HOURS FOR EVALUATION PURPOSES ONLY

Job Title	Basic Year	Option Year 1	Option Year 2	Option Year 3	TOTAL
Software Engineer	853	853	853	853	3412
Hardware Engineer	580	580	580	580	2320
Electronic Engineer	118	118	118	118	472
Electrical Engineer	76	76	76	76	304
Mechanical Engineer	328	328	328	328	1312
System Engineer	463	463	463	463	1852
Engineering Support	1962	1962	1962	1962	7848
Software Programmer	635	635	635	635	2540
Program Manager	378	378	378	378	1512
Clerical	101	101	101	101	404
Quality Assurance	581	581	581	581	2324
Total	6075	6075	6075	6075	24300

TOTAL FIXED HOURLY RATE PRICE WORKSHEET

Job Title	Basic Year	Option Year 1	Option Year 2	Option Year 3	TOTAL
Software Engineer					
Hardware Engineer					
Electronic Engineer					
Electrical Engineer					<u> </u>
Mechanical Engineer					
System Engineer					
Engineering Support					
Software Programmer					
Program Manager					
Clerical					
Quality Assurance					
Total					